



**iLet Bionic Pancreas** 

# The new standard in insulin delivery.

The iLet Bionic Pancreas is the **first and only fully adaptive insulin pump**. What does it mean to be fully adaptive?

- 100% automated insulin dosing—the iLet makes every insulin dosing decision for you.
- Personalized care—learns and adapts to your changing insulin needs.
- No carb counting—just announce "Usual for me," "More," or "Less."
- Automatically adjusts every
  5 minutes—like having a diabetes coach in your pocket.





# What people love about their iLet.

Participants in a study found the iLet to be better or much better than their previous pump.<sup>1</sup>



Mealtime insulin is a breeze with no carb counting\*



No insulin settings or manual corrections to worry about



Real-time, personalized care for constantly changing insulin needs



Peace of mind—the iLet is proven to reduce diabetes distress and anxiety<sup>1</sup>



Can be used with Humalog, Novolog, or prefilled Fiasp PumpCart cartridges



Connects to Dexcom CGMs or FreeStyle Libre 3 Plus sensor

\*User must be carb aware

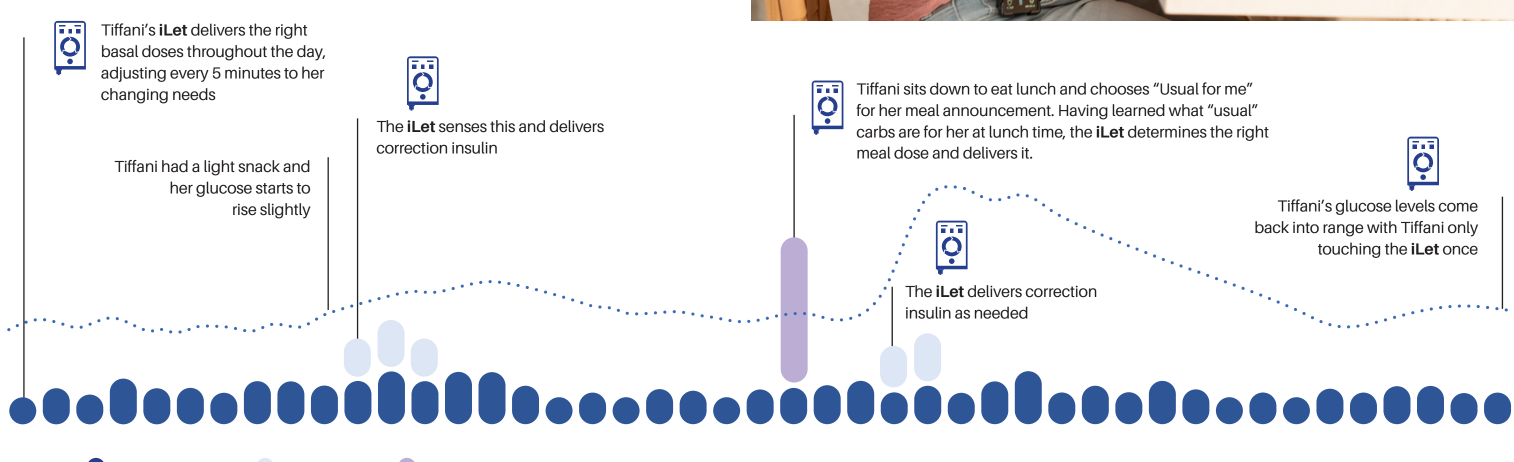
# The iLet has you covered.

Correction dose

Basal dose

The iLet makes 100% of the insulin dosing decisions, so you don't have to.

#### Life with the **iLet Bionic Pancreas**



Meal dose





Tiffani's glucose levels come back into range with Tiffani only touching the iLet once

The **iLet** delivers correction insulin as needed

# Great results with less work



In everyday use, adults using the iLet have seen:



Dramatic increases in time in range<sup>2</sup>



Lower average blood sugars<sup>3</sup>



Low levels of hypoglycemia (well below the ADA goal)<sup>3</sup>



Great outcomes, fewer device interactions<sup>2</sup>

### Real people. Real results.

Get the great results you want and still have time to live your best life.

Within 1 week of using the iLet, my time in range went from 46% to 82%, and my A1C went from 8.2 to 6.1. I'm in awe!



- Angela



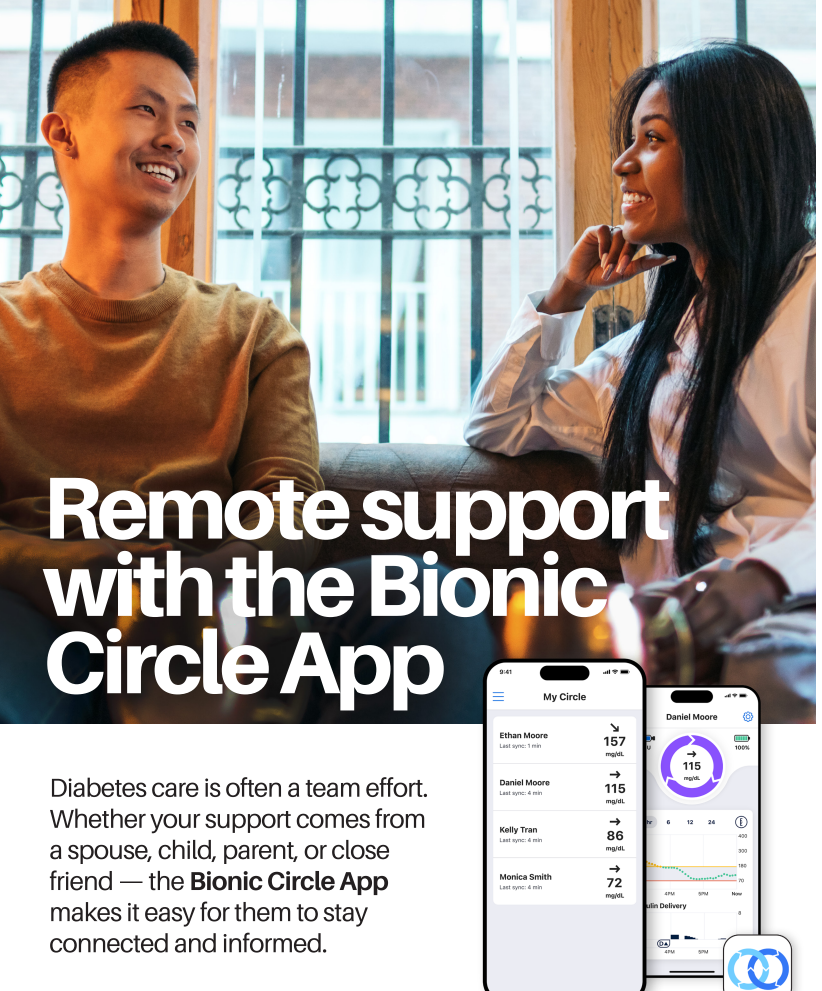
Individual results may vary

My iLet has allowed me to enjoy life more because I think about diabetes less. I spend a lot less time chasing highs and lows and more time enjoying being a wife and mom to three busy kids.

- Kelli

I couldn't be happier with the iLet! My A1C is down to 5.4 and the mental burden of diabetes has eased, because the iLet does the math for me. I'm finally getting back to living life the way I did before diabetes.

- Joey



## Great access. Low cost.

Whether you obtain your iLet through pharmacy benefits or medical benefits, we'll work hard to find you the easiest access with the lowest cost.

Why 1 out of 3 customers obtain their iLet and monthly supplies through pharmacy benefits:



#### **Very low cost**

Most people pay \$0 for the iLet and \$25/month or less for supplies.



#### Faster access, fewer hurdles

Skip the wait, get started on iLet more quickly.



#### No long commitments

With no 4-year commitment, you can switch today, even if you're under warranty with another pump.

WARNING: Dosing decisions should not be made based on this device. Users should follow instructions on the iLe Bionic Pancreas System. This device is not intended to replace self-monitoring practices as advised by a physician.

## It's time to Go Bionic

Call us or talk to your healthcare provider today!



Scan the QR code, visit betabionics.com/get-started, or call 855-745-3800 to get started today.







il et Simulator

#### **Beta Bionics**

#### References

1 Weissberg-Benchell J et al. Psychosocial Impact of the Insulin-Only iLet Bionic Pancreas for Adults, Youth, and Caregivers of Youth with Type 1 Diabetes. Diabetes Technology and Therapeutics 2023; 25:705-717. 2 Data on file. The postmarket surveillance data referenced are observational data: fewer device interactions (n=3467 users) and time in range (time increased from 39% to 66%, n=71 from a single center). These data do not come from a prospective study designed to evaluate the safety or effectiveness of the iLet Bionic Pancreas, including in subgroups by device engagement. Data comes from a real-world population from first year (5/19/2023– 5/18/2024) of iLet usage among those people who had baseline HbA1c and/or TIR data available and who uploaded at least three weeks' worth of CGM data to Beta Bionics, Inc., including users who do not meet all criteria in the Indications for Use. Individual user results may vary. 3 Data on file. The postmarket surveillance data referenced are observational data (baseline A1c of 8.9% to iLet GMI of 7.3% and time < 54 of 0.3%, n=16,394). These data do not come from a prospective study designed to evaluate the safety or effectiveness effect of the iLet Bionic Pancreas. Data comes from a real-world population from the first 2 years (5/19/2023-5/28/2025) of iLet usage among those people who had baseline HbA1c data available and who uploaded at least two weeks' worth of CGM data to Beta Bionics, Inc., including users who do not meet all criteria in the Indications for Use. Individual user results may vary.

Dexcom. Dexcom Clarity. Dexcom Follow. Dexcom One. Dexcom Share, and any related logos and design marks are either registered trademarks or trademarks of Dexcom, Inc. in the United States and/or other countries. © 2025 Dexcom, Inc. All rights reserved.

The sensor housing, FreeStyle, Libre, and related brand marks are marks of Abbott and used with permission.

#### betabionics.com







© 2025 Beta Bionics, Inc. Beta Bionics® and iLet® are registered trademarks of Beta Bionics, Inc. Bionic Pancreas", iLet Bionic Pancreas", and Mint by Beta Bionics" are common law trademarks of Beta Bionics, Inc. All rights reserved. All other trademarks are the property of their respective owners. The use of third-party trademarks does not constitute an endorsement or imply a relationship or other affiliation.

#### Safety Information

RX ONLY. The iLet Bionic Pancreas System is indicated for use by people with type 1 diabetes 6 years of age and older. The iLet Bionic Pancreas System is not indicated for use in pregnant women, people on dialysis, or critically ill patients. Do not use the iLet Bionic Pancreas System if using hydroxyurea. Users must test blood glucose levels when input from the iCGM is not available; be carb aware; maintain sufficient diabetes self-care skills; and have adequate vision and/or hearing to recognize all functions of the pump, including alerts, alarms, and reminders. Remove the iLet before MRI, CT, or diathermy treatment. Refer to the iLet User Guide for complete safety information at www.betabionics.com/resources/safety