

Beta Bionics

The Future of Diabetes Care is here

Peace of mind for
parents, freedom
for kids.





Care that keeps up—without the constant micromanagement.

The iLet Bionic Pancreas is the only system that learns and grows with your child—because life never stands still.

- It does all the hard math—so you and your child don't have to worry.
- No carb counting, ever—just a simple tap of "Usual for me," "More," or "Less" at mealtime.
- It learns their body and keeps up as they grow and change.
- 100% automated insulin dosing—checks in every few minutes to help keep them in range.

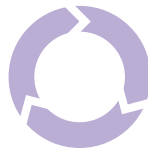
Designed for their long-term health and your peace of mind.

When it comes to choosing diabetes care for your child, it's natural to think about how a device looks or feels. But what truly matters is how well it adapts, protects, and supports your child's whole health—both body and mind.

Why families choose the iLet:



Simple mealtimes with no carb counting.*



Stays in automation—no disruptions or "kick-outs."



Personalized care in real time—constantly adapting to your child's changing needs.



Proven peace of mind—reduced stress and anxiety for parents and caregivers.¹



Great results with less work—so kids can just be kids.



Connects with Dexcom CGMs or the FreeStyle Libre 3 Plus sensor.

* User must be carb aware.

Stay close, no matter how far they go.



The support you've been dreaming of.

Whether it's you, a grandparent, or the school nurse, everyone who cares for your child can stay informed and supportive.

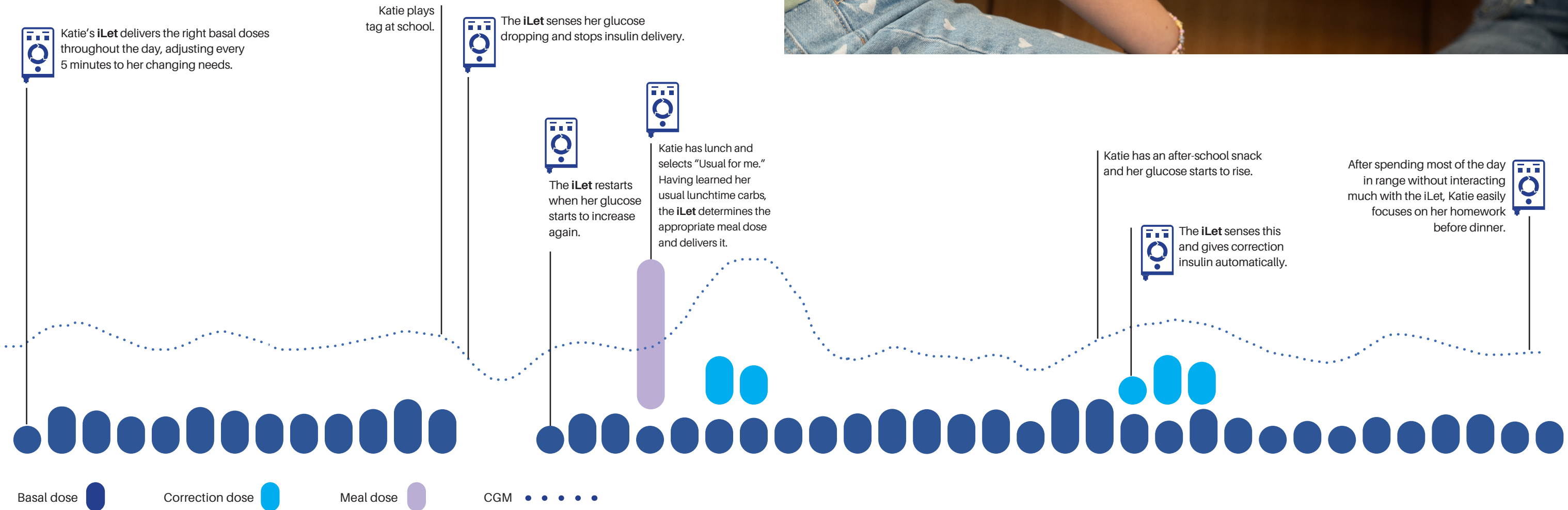
With the **Bionic Circle App**, you can see insulin being delivered in real time—helping you feel connected and reassured, even when you're apart.



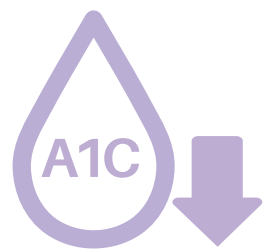
The iLet has them covered.

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

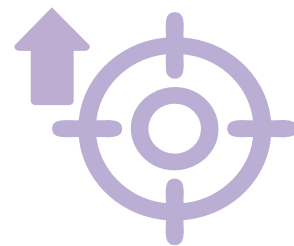
Life with the iLet Bionic Pancreas



**Results you
can trust,
peace of mind
you can feel.**



Shown to significantly
lower A1c.²



Shown to significantly
increase time in range.²

Achieved great outcomes with:

✓ No impact to hypoglycemia²

✓ Fewer device interactions³

*** Caregivers reported more **peace of mind** and **fewer worries** about blood glucose levels.¹**

Real families. Real results. Real relief.

**Great results with less work, so kids
can focus on being kids.**

// I'm always on the go, so it's awesome not
having to worry about counting carbs.*
The iLet figured me out in only a few days
and honestly just takes care of me now.
My A1C's 5.7 and I hardly do anything.

- Cruz, 16



// It feels like the iLet is part of me. I like how it
takes care of me and my brother, kind of like a
pancreas.

- Lavonte, 10 (Older Brother)

// I like that it doesn't just stop in the middle
of the day after 3 days, like my patch pump
sometimes did.

- Amaris, 7 (Younger Brother)

// Choosing a tubeless pump for our daughter
seemed obvious, until we found the iLet. With
it, Piper has her life back. She now has the
freedom and independence to be a kid again.
And as for her parents, it's given us peace. My
kid is safe and healthy. That is everything.

- Faith, Mom of Piper, 10



Individual results may vary. * User must be carb aware.

Great access. Low cost.

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

Why families choose **pharmacy benefits**:



Very low cost

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



Faster access, fewer hurdles

Skip the wait, get your child started on iLet more quickly.



No 4-year commitment

Your family can switch today, even if under warranty with another pump.

**Peace
of mind
shouldn't
come with a
high price tag.**



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.



Get Started



iLet Simulator

Beta Bionics

betabionics.com



References

1 Weissberg-Benchell J, Vesco AT, Shapiro J, et al. Psychosocial Impact of the Insulin- Only iLet Bionic Pancreas for Adults, Youth, and Caregivers of Youth with Type 1 Diabetes. *Diabetes Technol Ther.* 2023;25(10):705-717. doi:10.1089/dia.2023.0238 2 Russell, S.J., et al. (2022) A Multicenter Randomized Trial of a Bionic Pancreas in Type 1 Diabetes. *The New England Journal of Medicine* 2022; 387:1161–1172. RCT comparing 3 months of iLet use to standard of care in 440 people aged 6-83 years with type 1 diabetes. 3 Data on file. The postmarket surveillance data referenced are observational data: fewer device interactions (n=3467 users). 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.

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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.