



Believe it or not, this is an insulin pump.

that's the **twiist**TM



Meet **twiist**TM—a different type of automated insulin delivery (AID) system.

An **effective** and **more personalized** way for people with type 1 diabetes (T1D) to manage their insulin.¹⁻⁶



Looks and works like **no other pump around**

Deciding on an insulin delivery system is a big decision. **But the right pump for you could help make life with T1D a little bit easier to manage.** Whether you're currently taking insulin with multiple daily injections (MDI) or you've been using an insulin pump for a while, we're glad you're taking the time to get to know twiist.

twiist looks and works differently. It offers unmatched personalization and breakthrough technology to ensure you, or your loved one, get the insulin you expect, 24 hours a day.¹⁻⁶ And, you can try it out even if you're still under contract with your current pump.

twiist is designed with confidence in mind. So, let's jump in and see what that means for helping you manage your insulin needs.



Get to know the twiist AID System and what makes it so unique

twiist combines innovation and ease of use. Connect your compatible smartphone, continuous glucose monitor (CGM) sensor, and optional compatible smartwatch to **help you manage your insulin** with a new sense of confidence.

Get to know the twiist Pump

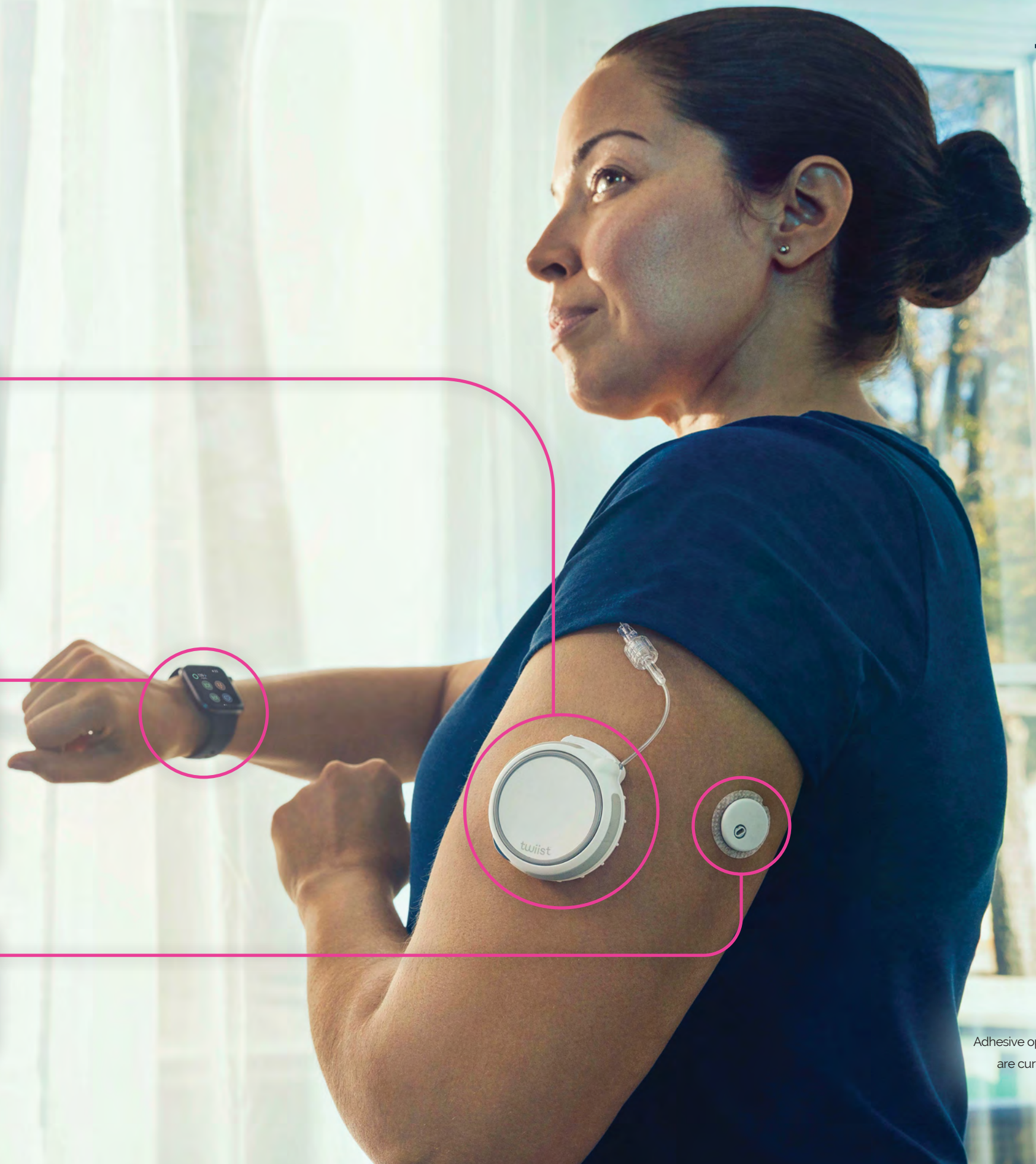
The pump houses iiSure™ sound wave technology, which helps **ensure accurate insulin delivery with every dose.** It also contains twiist Loop: the technology that **automatically adjusts the delivery of basal insulin every 5 minutes.** Based on your sensor glucose reading, insulin on board, and carbohydrate data, twiist works to keep you within your desired range.

Connect your devices

twiist lets you bolus from the pump **or a compatible phone with easy app-based control.** See your current glucose level and personal 6-hour glucose forecast at a glance. It's also the only device that also lets you discreetly bolus from a compatible smartwatch.

Pick your CGM

twiist is compatible with the FreeStyle Libre 3 Plus sensor and Eversense® 365 CGM System, **with more options on the way.**



Adhesive options for on-body wear are currently being developed.



Redefining the way you manage T1D



From the way you personalize its settings to the different CGMs and accessories you can use with it, **twiist puts you in control of your insulin delivery** by giving you more ways to adapt your pump to your life.



Adaptability

Customize it to your day with unique features

- Pre-meal and activity presets
- Widest glucose target range (87-180 mg/dL)¹⁻⁶
- Ability to go back and change a carb entry or the time you ate
- Smallest pump to hold 300 units of insulin



Certainty

Precision with each dose using iiSure sound wave technology

- Only pump that measures the actual volume of insulin delivered at every dose to make sure the expected amount of insulin was delivered
- Helps detect insulin blockages up to 9x faster,* so you can take action sooner



Effectiveness

Helps to keep you in range

- twiist Loop is based on the proven Loop algorithm
- An analysis of the Loop Observational Study revealed that new Loop users saw up to a 90% drop in severe lows[†]
- Fewer lows can mean more time in range and more confidence⁸

*When comparing user guides of all commercially available AID systems in the United States as of January 2026 (at 1 U/hr or 2 U/hr).

[†]Results obtained with the Loop algorithm using a non-twiist device.

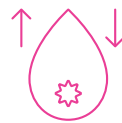
Unique features make it a more personal pump

twiist adapts to your day with **innovative technology that other insulin pumps or multiple daily injections don't offer.**



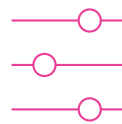
Adhesive options for on-body wear are currently being developed.

Auto Adjust powered by twiist loop



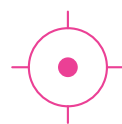
Every 5 minutes, twiist calculates your 6-hour glucose forecast based on your CGM readings, insulin delivery history, carb entries, and personalized settings, and **adjusts basal insulin to help keep you in the range that is best for you.**

Absorption rate selector



Lets you specify whether you ate fast-, medium-, or slow-absorbing carbs, and **twiist will fine-tune the insulin response** to the absorption rate.

Customizable glucose target(s)



twiist lets you set your target anywhere you need to, from 87 to 180 mg/dL, the widest glucose target range available. And, you can set multiple targets throughout the day.¹⁻⁶

Big on convenience, small on size



twiist is the **smallest pump to hold 300 units of insulin.** And it weighs less than 2 oz, which is about the same as an Apple Watch.¹⁻⁶

Wear it how you want



You can easily clip twiist to clothing, carry it in your pocket, or stick it to your skin.* **Move it around depending on your outfit or your plans for the day.**

*Sequel is working on adhesive options for on-body wear. Alternative adhesive options are available through third-party providers.

“There are **so many more options that you have with the twiist insulin pump**, whether it be the workout mode, or the ranges that you can choose from your insulin sensitivity factor.”

Arnie
twiister



Plus, only with twiist can you:

- **Bolus 3 ways:** from a compatible smartwatch or smartphone, or the pump itself
- **Set meal presets** to temporarily lower your Correction Range before a meal to help reduce blood sugar spikes after eating
- **Change the number** of carbs or the time you ate, even after a meal



Manage your diabetes with award-winning technology

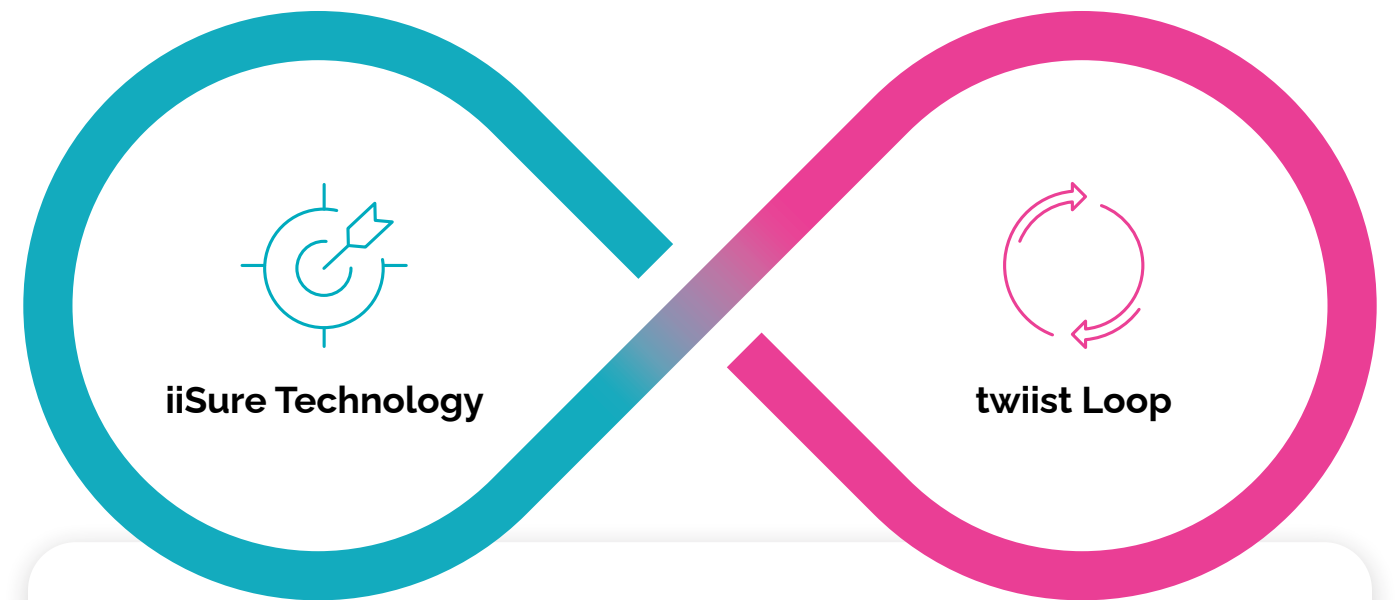
The twiist AID System is the winner of the 2026 MedTech Breakthrough Award—**Best New Technology Solution for Diabetes Management**

Two unique technologies. One device.

That's the twiist.



Get to know the **2 pieces of tech that work together** to help keep your glucose where it needs to be, 24/7.



iiSure sound wave technology

- Precise insulin measurement technology for **accurate insulin delivery**
- **Measures the actual volume of insulin down to the microdose** to make sure the expected amount of insulin was delivered
- **Detects blockages up to 9x faster,*** which can help reduce the risk of unexplained highs⁹

twiist Loop

- **Predictive and adaptive technology** that adjusts to your day
- **Based on Tidepool Loop, an intuitive, smart technology** that was originally designed by people with diabetes for people with diabetes
- **Auto Adjust** updates your 6-hour glucose prediction every 5 minutes and adjusts basal insulin all day and night to help prevent highs and lows

⁹When comparing user guides of all commercially available AID systems in the United States as of January 2026 (at 1 U/hr or 2 U/hr).

An accurate way to help manage each dose



If you have T1D, or care for someone who does, you've probably experienced an unexplained glucose high. While common, these can be frustrating. **twiist helps alert people of blockages**, a common cause of unexplained highs, sooner, using **innovative technology**.

*Results obtained with the Loop algorithm using a non-twiist device.



With twiist, the precision of each dose provides certainty

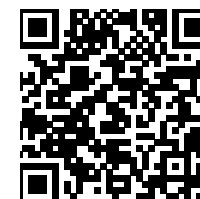
Using **iiSure sound wave technology**, twiist is the only pump that measures the actual volume of insulin delivered at every dose. That ensures the expected amount of insulin was delivered and **helps detect insulin blockages up to 9x faster***, so you can take action sooner.

	twiist™	Omnipod® 5	MiniMed™ 780G	iLet	t:slim X2™	Mobi
Direct Volume Measurement	19 min ¹ @ basal 1 U/hr	180 min ² @ basal 1 U/hr	201 min ³ @ basal 1 U/hr	171 min ⁴ (150 min ⁴) @ basal 1 U/hr	64 min ⁵ @ basal 2 U/hr	40 min ⁶ @ basal 2 U/hr
Time to Occlusion Detection/Alert	19 min ¹ @ basal 1 U/hr	180 min ² @ basal 1 U/hr	201 min ³ @ basal 1 U/hr	171 min ⁴ (150 min ⁴) @ basal 1 U/hr	64 min ⁵ @ basal 2 U/hr	40 min ⁶ @ basal 2 U/hr

Data taken from the user guide for each system

*When comparing user guides of all commercially available AID systems in the United States as of January 2026 (at 1 U/hr or 2 U/hr).

⁴Specific to iLet device with a color display.



See how it works



Helps you meet your T1D goals with effective Loop technology

twiist Loop is based on the proven Loop technology. In an analysis of new Loop Users in the Loop Observational study, there was an observed **90% reduction in severe hypoglycemia**. Fewer lows can mean more time in range and more confidence.^{7*}

People using twiist Loop technology **saw a 6% improvement in time in range**,⁷ potentially reducing the risk of long-term complications.

*Results obtained with the Loop algorithm using a non-twiist device.

While 6% may not seem like a lot, it adds up!

That's **86** more minutes a day. **604** minutes a week.

And more than **31,000** minutes a year!

that's the **twiist**[™]

"My A1C went from **7.8 to 6.4**, which is insane...I'd been stuck in the 7 percent for the past 10 years. I did not think switching would be such a huge part of it...I was like, if I can't do it, a little device can't, but I was really wrong."

Brooke
twiister

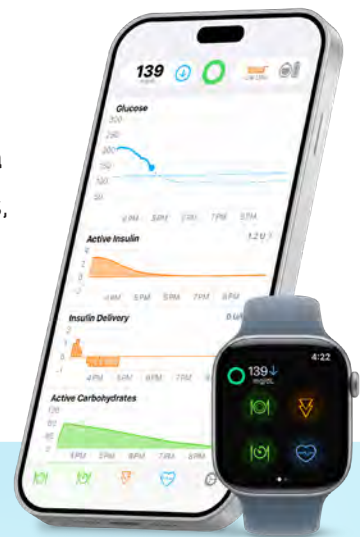


Meet the **twiist App** and **twiist insiight™ App**.
Two ways to stay in sync with twiist data.



The twiist App gives you a **clear view of all your essential data in one place**, including your insulin pump status, CGM readings, and 6-hour glucose forecast.

Download the twiist App.



Watching out for a loved one? The secure twiist insiight App has you covered with **remote viewing, data sharing, and customizable access control**.

The app was designed to provide visibility and **peace of mind to caregivers and family members with notifications for important glucose and pump events**. It also empowers twiist users to be more independent, knowing their support system can easily see their twiist information 24/7.



“When my daughter is at school, one of the **coolest features** when she eats less than expected, **we can go in and adjust the carbs to help prevent her from going low**. That was a struggle we had with shots and even her previous pump.”

Falyn
mom to a twiister



16 The insiight App is not intended to be a replacement for the information displayed by the twiist System App and should not inform dosing decisions. It is not intended to replace self-monitoring practices as advised by a physician. Data updates require WiFi or cellular connectivity and their frequency may vary depending on connection strength.



An AID system
that does more

See how twiist compares to other AID systems currently available.¹⁻⁶

	twiist™	Omnipod® 5	MiniMed™ 780G	iLet	t:slim X2™	Mobi
Personalization						
Powered by Loop technology	✓					
Widest glucose target range (87-180 mg/dL) ¹⁻⁶	✓					
Certainty						
Uses iiSure sound wave technology	✓					
Directly measures the volume of each dose for accurate dosing	✓					
Up to 9x faster blockage detection*	✓					
Convenience						
Control insulin delivery from a smartwatch	✓					
Smallest device with 300-unit capacity ¹⁻⁶	✓					
Weighs less than 2 oz. (when filled with insulin)	✓					
Uses food emojis so the algorithm adjusts insulin based on different food absorption times	✓					
Lets you change the number of carbs or the time you ate, even after a meal	✓					
\$0 to start and \$50 ongoing [†] plus no contract	✓					

*When comparing user guides of all commercially available AID systems in the United States as of January 2026 (at 1 U/hr or 2 U/hr).

†The twiist™ Savings Program offers U.S. residents with commercial insurance a \$0 Starter Kit and Refill Kits for \$50 or less (may be higher with high-deductible plans). The maximum benefit is \$200 per Refill Kit. Call 1-877-489-4478 or your insurer to verify coverage.

Affordability issues shouldn't get in the way of diabetes management



That's why twiist makes it easier to get started.



Try twiist for as little as **\$0***

Talk to a healthcare provider today or learn more at twiist.com



Starting twiist is quick and convenient

Other pumps lock you into multi-year contracts. **With twiist, there are no contracts.** We want you to use twiist because you're happy with it, not because you're forced by a contract. Once you are prescribed twiist, you get it from the pharmacy.



Support when you need it

Should you need any support with twiist, **our team is just a call away and available 24/7.** Whether you need a quick answer or step-by-step guidance, we're ready to get you back to what matters most: living life on your terms.

"The fact that there was **no commitment** was a big selling point for me."

Cheyne
twiister



*The twiist™ Savings Program offers U.S. residents with commercial insurance a \$0 Starter Kit and Refill Kits for \$50 or less (may be higher with high-deductible plans). The maximum benefit is \$200 per Refill Kit. Call 1-877-489-4478 or your insurer to verify coverage.

Indications for Use

twiist AID System Indications for Use

The twiist system is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin, ages six and above. The pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. The twiist system is intended for single patient, home use and requires a prescription.

The twiist Loop algorithm is intended for use with compatible integrated continuous glucose monitors (iCGM) and the twiist alternate controller enabled (ACE) insulin infusion pump to automatically increase, decrease, and suspend delivery of basal insulin based on iCGM readings and predicted glucose values. It can also recommend, and with the user's confirmation, control the delivery of correction boluses when glucose values are predicted to exceed user configurable thresholds. The twiist Loop algorithm is intended for the management of type 1 diabetes mellitus in persons six years of age and greater. The twiist Loop is intended for single-patient use and requires a prescription.

The twiist Automated Insulin Delivery System includes a simple bolus calculator available when Loop is off. It is indicated for use for aiding the user in determining the bolus insulin dosage for management of diabetes mellitus based on consumed carbohydrates, operator entered blood glucose, insulin sensitivity, insulin to carbohydrate ratio, target glucose values, and current insulin on board.

Contraindications

The twiist automated insulin delivery system is not intended for anyone unable or unwilling to:

- Test blood glucose (BG) levels as recommended by their healthcare provider.
- Maintain sufficient diabetes self-care skills.
- See their healthcare provider regularly.
- Demonstrate adequate carbohydrate-counting skills (preferred, not required).

The user must not:

- Have difficulty seeing.
- Have difficulty hearing.
- Have deficient cognitive capabilities.
- Have physical impairments which would make operating the pump or iPhone difficult.

Please visit twiist.com/safety for important safety information.

Product not yet available outside of the U.S.

References

1. Sequel Med Tech - twiist Automated Insulin Delivery (AID) System Powered by Tidepool User Guide.
2. Insulet - Omnipod 5 Automated Insulin Delivery System User Guide.
3. Medtronic - MiniMed 780G system User Guide.
4. Beta Bionics - iLet Bionic Pancreas System User Guide.
5. Tandem Diabetes Care - t.slim X2 Insulin Pump User Guide.
6. Tandem Diabetes Care - Tandem Mobi System User Guide.
7. Lum JW, et al. A Real-World Prospective Study of the Safety and Effectiveness of the Loop Open Source Automated Insulin Delivery System. *Diabetes Technol Ther.* 2021;23(5):367-375.
8. Data on file. Sequel Med Tech, LLC.
9. Klonoff DC, et al. Time to Moderate and Severe Hyperglycemia and Ketonemia Following an Insulin Pump Occlusion. *J Diabetes Sci Technol.* 2024;18(6):1472-1479.

Have twiist in mind for managing T1D?

Here's what you need to know!

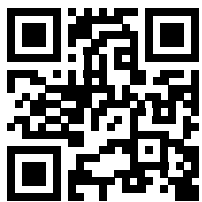


twiist is available for \$0 for the first month* and without a contract, so there's no risk in trying it out

- Designed with confidence in mind—personalize the pump and the app settings to **best fit your needs**
- iiSure offers dependable insulin delivery with each dose and Loop was shown to **reduce severe lows** in the Loop Observational Study.†
- Loop has demonstrated clinically significant performance in managing‡:
 - Severe hypoglycemic events
 - Mean A1C
 - Mean time in range (TIR)

*The twiist™ Savings Program offers U.S. residents with commercial insurance a \$0 Starter Kit and Refill Kits for \$50 or less (may be higher with high-deductible plans). The maximum benefit is \$200 per Refill Kit. Call 1-877-489-4478 or your insurer to verify coverage.

†Results obtained with the Loop algorithm using a non-twiist device.



Curious to learn about a different way to manage T1D?

Scan the QR code or **call 1-877-489-4478** for more information about twiist

Connect with us on social!

There's a whole twiist community waiting for you.

 [@twiistdiabetes](https://www.facebook.com/twiistdiabetes)  [@twiistdiabetes](https://www.instagram.com/twiistdiabetes)

 [@twiistdiabetes](https://www.tiktok.com/@twiistdiabetes)  [@twiist_diabetes](https://www.youtube.com/@twiist_diabetes)

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