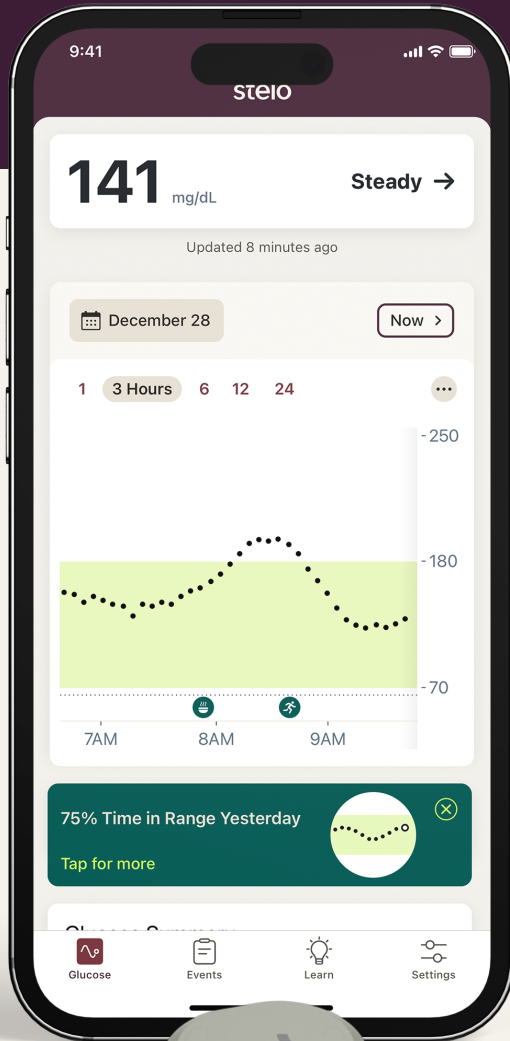
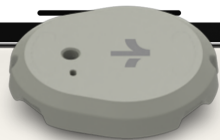


# A healthier you starts with Stelo

Stelo delivers your glucose data right to your smart device, giving you the information you need to make healthy habits become second nature.



Smart device sold separately.\*



## Seamless connectivity

- ✓ Compatible with iOS and Android
- ✓ Sync with Apple Health and Google Health Connect

## Share data with your care team using Dexcom Clarity

Ask your healthcare provider for their Clarity Clinic Share code.

## Get started with Stelo today



You're just a few clicks away from a more empowered you. Shop now at [stelo.com/buy](https://stelo.com/buy)



HSA/FSA Eligible



Free standard 3-day shipping



Save with an easy subscription



Doctor recommended

# stelo

by Dexcom

<sup>1</sup>For Stelo app compatibility information, visit [stelo.com/compatibility](https://stelo.com/compatibility). <sup>2</sup>Results obtained from previous Dexcom devices<sup>1</sup> in people with diabetes who may be on insulin. <sup>3</sup>A study was conducted to assess the sensor life where 77.9% of sensors lasted the full 15 days. In other words, when using the product per the package labeling, approximately 20% of sensors may not last for the full 15 days; 10% of these sensors may last less than 12 days. <sup>4</sup>The Stelo biosensor is waterproof and may be submerged under eight feet of water for up to 24 hours without failure when properly installed. <sup>5</sup>If you are in or near water, your smartphone may need to be closer than 20 feet to get readings. If you are in water, you may not get readings until you get out. <sup>6</sup>Results obtained from previous Dexcom devices<sup>1</sup>. <sup>7</sup>Cardiovascular risk refers to 10-year ASCVD risk. Visit <https://tools.acc.org/ascvd-risk-estimator-plus/#/calculate/estimate/> to access the American College of Cardiology ASCVD Risk Estimator Plus. <sup>8</sup>Both single and dual agonists.

1 Layne JE, et al. *Diabetes Technol Ther.* 2024;26(12):925-31. 2 Dexcom, Data on File, 2024. 3 Stelo User Guide. 4 Reed J, et al. *Diabetes Obes Metab.* 2024;26(7):2881-9. 5 Nemlekar et al. *Diabetes Technol Ther.* 2024;26(Suppl 2):A206-7.

STELO IMPORTANT INFORMATION: For full information on benefits and risks, visit [stelo.com](https://stelo.com).

INDICATIONS FOR USE: The Stelo Glucose Biosensor System is an over-the-counter (OTC) integrated Continuous Glucose Monitor (CGM) intended to continuously measure, record, analyze, and display glucose values in people 18 years and older not on insulin. The Stelo Glucose Biosensor System helps to detect normal (euglycemic) and low or high (dysglycemic) glucose levels. The Stelo Glucose Biosensor System may also help the user better understand how lifestyle and behavior modification, including diet and exercise, impact glucose excursion. The user is not intended to take medical action based on the device output without consultation with a qualified healthcare professional.

Dexcom, Dexcom Clarity, Dexcom Follow, Dexcom One, Dexcom Share, Stelo, 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. MAT-6183 Google Play is a trademark of Google LLC. App Store is a registered trademark of Apple Inc.

# stelo

by Dexcom

# Glucose tracking made easy



No prescription.  
No fingersticks.  
Just results.

# A healthier you starts with Stelo

Stelo delivers your glucose data right to your smart device, giving you the information you need to make healthy habits become second nature.



Smart device sold separately.\*

## Seamless connectivity

- ✓ Compatible with iOS and Android
- ✓ Sync with Apple Health and Google Health Connect

## Share data with your care team using Dexcom Clarity

Ask your healthcare provider for their Clarity Clinic Share code.

## Get started with Stelo today



You're just a few clicks away from a more empowered you. Shop now at [stelo.com/buy](https://stelo.com/buy)



HSA/FSA Eligible



Free standard 3-day shipping



Save with an easy subscription



Doctor recommended

# stelo

by Dexcom

<sup>1</sup>For Stelo app compatibility information, visit [stelo.com/compatibility](https://stelo.com/compatibility). <sup>2</sup>Results obtained from previous Dexcom device(s) in people with diabetes who may be on insulin. <sup>3</sup>A study was conducted to assess the sensor life where 77.9% of sensors lasted the full 15 days. In other words, when using the product per the package labeling, approximately 20% of sensors may not last for the full 15 days; 10% of these sensors may last less than 12 days. <sup>4</sup>The Stelo biosensor is waterproof and may be submerged under eight feet of water for up to 24 hours without failure when properly installed. <sup>5</sup>If you are in or near water, your smartphone may need to be closer than 20 feet to get readings. If you are in water, you may not get readings until you get out. <sup>6</sup>Results obtained from previous Dexcom device(s). <sup>7</sup>Cardiovascular risk refers to 10-year ASCVD risk. Visit <https://tools.acc.org/ascvd-risk-estimator-plus/#/calculate/estimate/> to access the American College of Cardiology ASCVD Risk Estimator Plus. <sup>8</sup>Both single and dual agonists.

1 Layne JE, et al. *Diabetes Technol Ther.* 2024;26(12):925-31. 2 Dexcom, Data on File, 2024. 3 Stelo User Guide. 4 Reed J, et al. *Diabetes Obes Metab.* 2024;26(7):2881-9. 5 Nemlekar et al. *Diabetes Technol Ther.* 2024;26(Suppl 2):A206-7.

STELO IMPORTANT INFORMATION: For full information on benefits and risks, visit [stelo.com](https://stelo.com).

INDICATIONS FOR USE: The Stelo Glucose Biosensor System is an over-the-counter (OTC) integrated Continuous Glucose Monitor (ICGM) intended to continuously measure, record, analyze, and display glucose values in people 18 years and older not on insulin. The Stelo Glucose Biosensor System helps to detect normal (euglycemic) and low or high (dysglycemic) glucose levels. The Stelo Glucose Biosensor System may also help the user better understand how lifestyle and behavior modification, including diet and exercise, impact glucose excursion. The user is not intended to take medical action based on the device output without consultation with a qualified healthcare professional.

Dexcom, Dexcom Clarity, Dexcom Follow, Dexcom One, Dexcom Share, Stelo, 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. MAT-6183 Google Play is a trademark of Google LLC. App Store is a registered trademark of Apple Inc.

# stelo

by Dexcom

# Glucose tracking made easy



No prescription.  
No fingersticks.  
Just results.

# Meet Stelo

## Your personal glucose biosensor

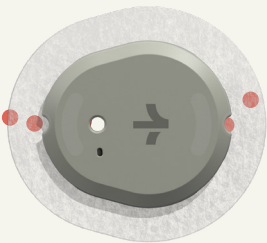
The Stelo Glucose Biosensor tracks glucose 24/7 to reveal how food, activity, and even sleep can affect your glucose—helping you to reach your metabolic health goals<sup>1,2</sup> and become a healthier you.

### The power of stable glucose

Glucose plays a vital role in your health, serving as your body's main source of energy. Keeping glucose levels stable is essential for managing diabetes and for maintaining your overall well-being.

### Proven tech. Proven outcomes.

Dexcom biosensors have been associated with significant improvements in glucose and cardiovascular risk reduction measures in as early as 3 months for patients with type 2 diabetes.<sup>1,3,4</sup> Additionally, Stelo can help you get the most out of your GLP-1 medications.<sup>5</sup>



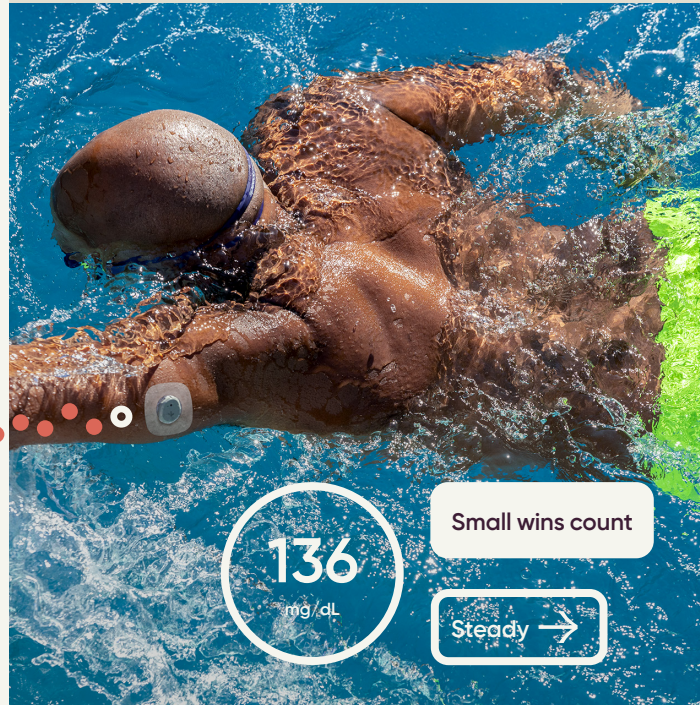
Actual product size

## Personalized insights to make health a habit

Stelo offers nonstop access to personal glucose insights, giving you the power to personalize your nutrition, activity, and lifestyle choices so you can crush your glucose goals.

### Who is Stelo for?

Stelo is the first glucose biosensor of its kind—designed to empower adults (18+) who are not on insulin. Stelo is a particularly useful tool for those with type 2 diabetes or prediabetes who are not at risk for hypoglycemia.



## Built with all the features you need and nothing you don't

### + Spike detection

Stelo lets you know when meaningful glucose spikes happen, so you can adjust your habits.

### + Personalized insights

Powerful insights reveal the steps you can take to build momentum toward giant leaps forward in glucose wellness.

### + In-app learning

Make confident choices and build healthier habits with expert-curated information, practical tips, and inspiring guidance.

### + Activity and meal logging

Track meals and exercise right in the Stelo app to reveal how your body responds to certain foods and activities.

### + Insights without interruptions

Made to work for you, Stelo provides you important glucose insights without alerts or alarms—check the app on your terms.



Watch and learn more about Stelo



Up to 15-day wear time, the longest sensor wear time on the market,<sup>2</sup> with a 12-hour grace period



Highest waterproof rating of any glucose biosensor<sup>5,6,3</sup>



Built on the most accurate CGM technology;<sup>2</sup> backed by 25+ years of Dexcom innovation