

More informed decisions

for better glycemic control¹

Enable your patients with:



Real-time glucose readings

Our easy-to-use CGM solution provides accurate² rt-CGM readings without regular finger-pricking³ - so your patients always know their glucose levels and whether they need attention.



Custom notifications

Your patients can set individual glucose thresholds and enable notifications to inform them when hyperglycemia or hypoglycemia is approaching.

Help your patients with:



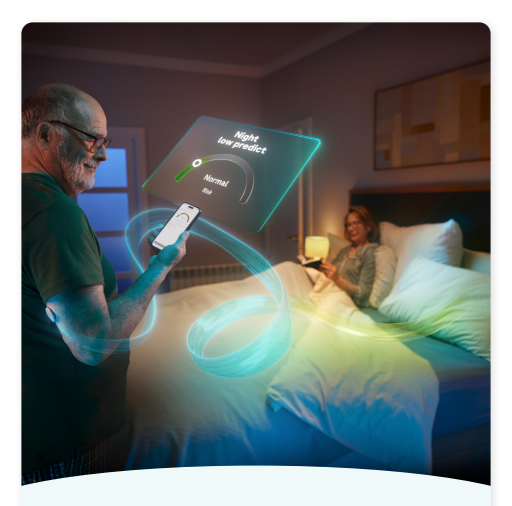
Improving HbA1c levels¹

Our CGM solution shows your patients when their glucose needs attention, which could help them to improve their glycemic control and reduce their HbA1c levels ¹



Improving diabetes understanding

With our CGM solution, you can help your patients see how their lifestyle and therapy influence their glucose levels and make more informed decisions for self-management.¹



9.2% OVERALL MARD

Proven accuracy with a MARD of 9.2%² - so your patients have reliable information about their current and future glucose levels.⁴

It has **even higher accuracy⁵ with 7.0 mg/dl MAD under 70 mg/dl** and with 7.7% MARD over 180 mg/dl.¹

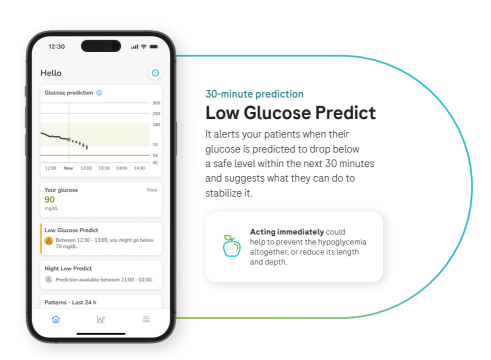


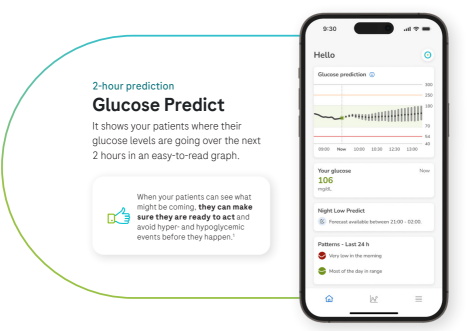
Accurate² data for insulin dosing⁶

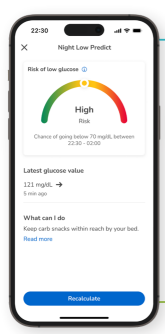
Our CGM solution offers easy access to accurate real-time glucose data, which your patients can use to dose their insulin with confidence.



Reduction of glucose excursions with our predictive features¹







7-hour prediction

Night Low Predict

If there's a high risk of your patients' glucose dropping below 70 mg/dL during the night, the app will notify them before bedtime and suggest what they can do to stabilize their levels.



Using this feature could offer your patients relief from fear of nocturnal hypoglycemia

Glucose patterns and trends to help you deliver more tailored care



Glucose Patterns

Identifies recurring glucose excursions and suggests potential causes for excursions, to help your patients adapt their behavior.⁷



Graphs and statistics

Provides a summary of your patients' diabetes data at a glance and a clear overview of the glucose curve, trends, and time in range.

All the CGM data you need in one place

Our cloud-based diabetes management software⁸ receives your patients' CGM data and provides actionable insights through **Accu-Chek Care**.

- Deliver more personalized care
- Access on your computer at any time
- Identify glucose patterns and trends more easily
- View structured visualizations and reports using the latest AGP standards



Learn more about Accu-Chek Care here





Easy onboarding with simple instructions and learning content

Easy-to-use CGM solution

The Accu-Chek SmartGuide is a simple CGM solution which targets the support of diabetes self-management based on education and awareness.



All-in-one applicator makes inserting the sensor quick and easy



Easy-to-read graphs and statistics



Clear and detailed set-up instructions within the apps

CGM Learning Center

- Covers everything your patients need to set up and use the solution with confidence
- Bite-sized content helps them navigate the features and troubleshoot issues
- Our customer care team is available to answer any questions

As your patients have the support they need to manage their diabetes, you can spend more time helping them with their therapy.



Speak to your Accu-Chek representative today!

Contact us to connect with an Accu-Chek product specialist and learn more about the new CGM solution.

Contact us

You can contact our customer service team by:

- Phone at XXXXXXXXX
- Email at address@accu-chek.com



Find out more

Visit the Accu-Chek website for more product-related information

1. Data on file Roche Diabetes Care (to be updated when In-Silico study results are out) 2. MARD 9.2% Data on file Roche Diabetes Care 3. Calibration as requested by the Accu-Chek SmartGuide app is required. In certain situations, your patients should use a blood glucose meter to make self-management decisions; for example, if their glucose value doesn't match how they feel or for any therapy-related decisions while their Accu-Chek SmartGuide sensor is in Trend Mode (as well as in any other case indicated by the user's manual or their healthcare professional). 4. The Accu-Chek SmartGuide Predict app predicts the general estimated glucose development within the next 2 hours (Glucose Predict), the estimated in high risk of low glucose within the next 30 minutes (Low Glucose) reflect), and the estimated risk of a night-time heypo for the upcoming 7 hours (Night Low Predict, active between 21:00 and 02:00). 5. Compared to the overall MARD of the Accu-Chek SmartGuide solution. 6. Calibration as requested by the Accu-Chek SmartGuide app is required. 7. Choudhary P. Genovese S, Reach G. Blood glucose pattern management in diabetes: creating order from disorder. J Diabetes Sci Technol. 2013 Nov. 17/(6):1575-84. 8. Access to Accu-Chek Care platform is required.