

The power to personalise care



Enabling you to quickly connect to actionable insights for a more personalised approach to diabetes care.

The RocheDiabetes Care Platform streamlines workflows by quickly providing you with meaningful, actionable insights. This means you spend less time gathering data and can use your consultation time for what really matters—truly getting a better understanding of your patients.



Seamless connections

Encourage diabetes self-management through better connections with a wide range of tools available on the RocheDiabetes Care Platform



Actionable insights

Quick and easy visualisation of key diabetes data helps you identify patterns and draw attention to areas that need rapid intervention or treatment adjustment



Efficient response

By leveraging diabetes-relevant data, the RocheDiabetes Care Platform can facilitate patient adherence through meaningful actions



Personalised care

Create truly personalised care for people with diabetes using tracking solutions, facilitating timely and meaningful therapy changes

At a glance



Easy

- › Online for less hassle with back-ups and software
- › Secure data that conforms to General Data Protection Regulation (GDPR)
- › Simple data transfer from 140+ diabetes management devices



Engaging

- › Facilitates more engaging relationships as a result of improved connections
- › Easier for people with diabetes to share data with their healthcare team
- › Helps patients participate more actively in their diabetes management



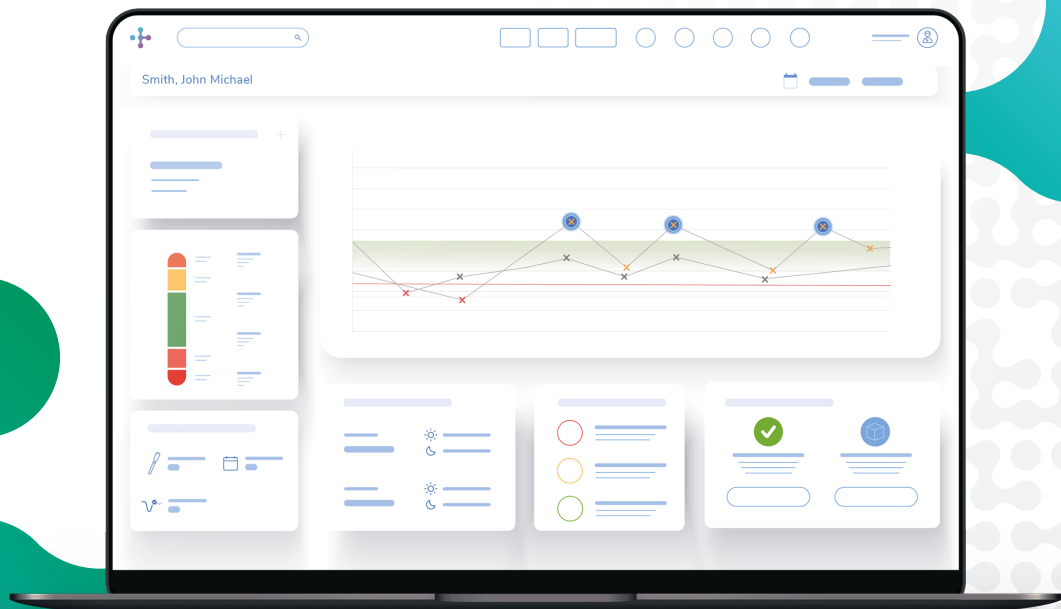
Efficient

- › More timely clinical evaluations for day-to-day and long-term aspects of diabetes care
- › Tools to enable rapid data insights
- › Quickly identify situations that may require action



Enabling

- › Optimises resource management
- › Time-saving platform keeps data all in one place to help streamline workflows



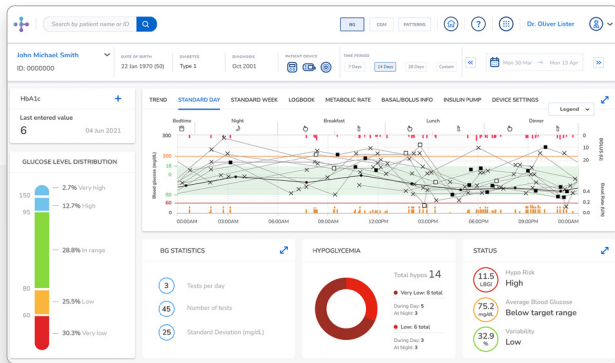
The power to personalise care



For more information
[CarePlatform/RocheDiabetes.com](https://www.CarePlatform/RocheDiabetes.com)

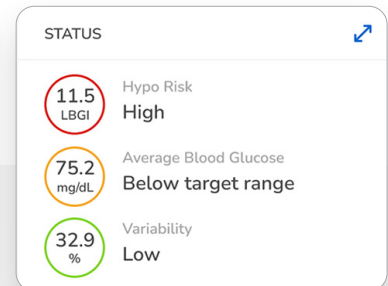
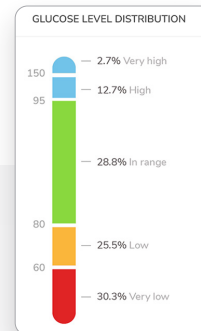
ROCHEDIABETES is a trademark of Roche. © 2021 Roche Diabetes Care
Roche Diabetes Care GmbH | Sandhofer Str. 116 | D-68305 Mannheim

Data visualisations and insights



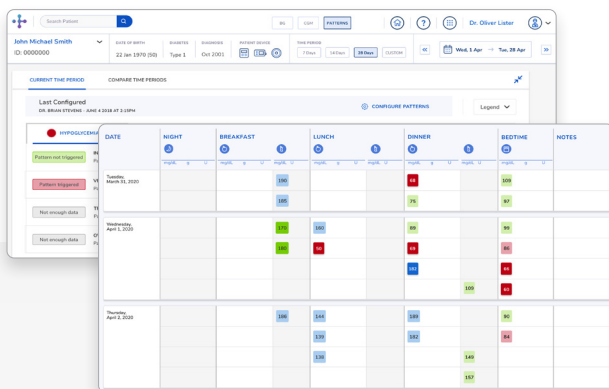
Patient View

Patient information at a glance: quickly view reports and graphs on blood glucose (BG) levels and statistics that can be easily customised to meet your personal needs.



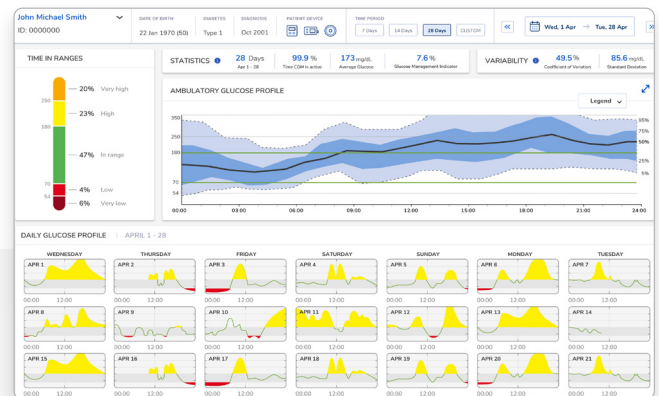
Status cards

One look is all it takes: hypos, hypers and percentage of BG values in range. This simple colour visualisation can be a big help in showing patients how they are doing and motivating them to change their behaviour.



Graphs and reports

Access more detailed information as needed, such as the time of day when glucose spikes or falls.



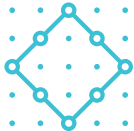
Support for CGM

View your patients' Continuous Glucose Monitoring (CGM) data in standardized CGM reports, such as Ambulatory Glucose Profile (AGP). Daily glucose profiles enable you to track and compare glucose levels across days and weeks.

The power to personalise care

Pattern detection

Pattern detection is designed to support your clinical assessment, giving you a better understanding of your patients' overall glucose control, risk areas, insulin dosing behaviour and treatment adherence.



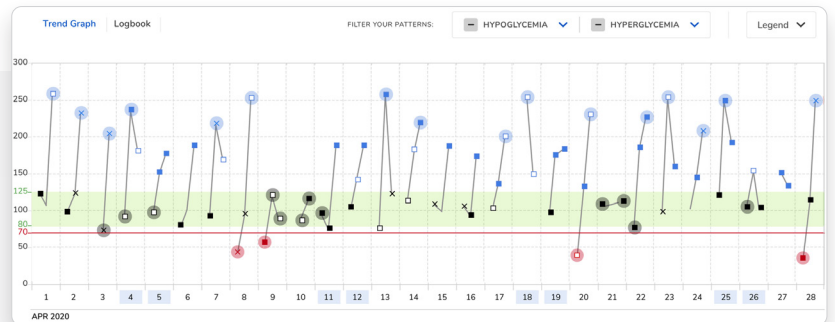
Support for clinical assessment through pattern identification

The RocheDiabetes Care Platform provides visual indicators for up to 20 different glucose patterns based on customizable therapy guidelines. Patterns can help you monitor data sufficiency and patient compliance with treatment recommendations, with patterns assessing the frequency of data uploads and blood glucose tests.

Patterns can be triggered by:

- › **Hypoglycaemia** – trends for hypos on consecutive days, number of hypo events, extremely low hypo events and hypos correlated to overcorrection of hyperglycaemia or cartridge changes
- › **Hyperglycaemia** – trends for hypers on consecutive days, number of events, very high hyper events, and hyper events correlated to overcorrection, cartridge change or a missed bolus delivery
- › **Variability** – threshold for standard deviation, low blood glucose index (LBGI) or high blood glucose index (HBG)

Additional patterns can help you monitor data sufficiency and patient compliance with treatment recommendations.



DATE	NIGHT		BREAKFAST		LUNCH		DINNER		BEDTIME	
	mg/dL	g	U	mg/dL	g	U	mg/dL	g	U	mg/dL
Tuesday, March 31, 2020				190			88			109
				185			75			97
Wednesday, April 1, 2020				170	160		89			99
				165	50		89			86
						112				88
								109		80

Review patterns in a Trend Graph, Logbook or a Compare view.

Patterns in the Logbook are highlighted in:

- › **Blue** - for above range values
- › **Green** - for within range values
- › **Red** - for below range values

The power to personalise care

mySugr data integration

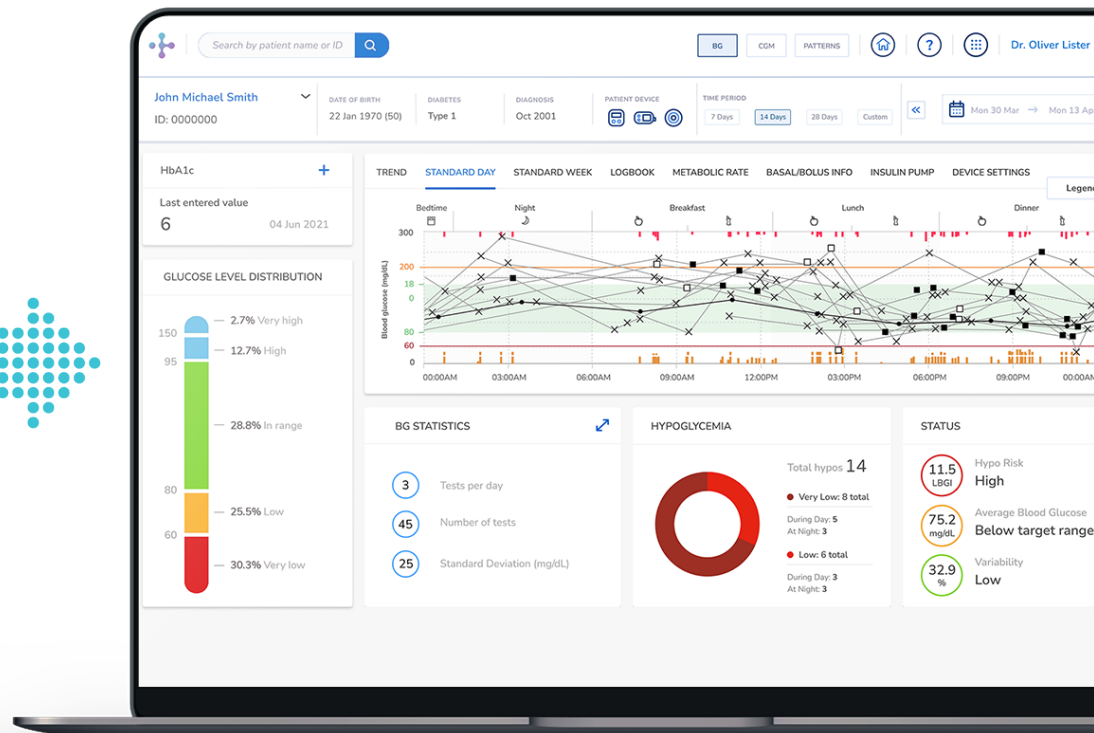
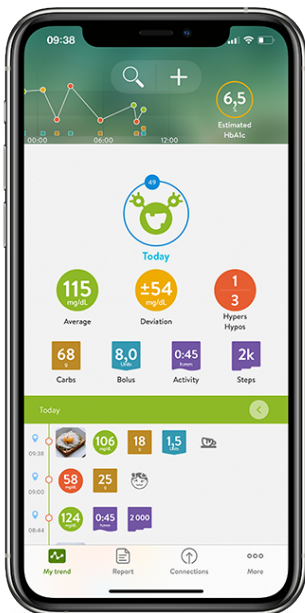
Expanding connectivity empowers you and your patients to work more closely together, helping bring true relief to their day-to-day lives.



For more meaningful interactions

The RocheDiabetes Care Platform fully integrates with the mySugr app, seamlessly importing blood glucose (BG), insulin and carbohydrate data in real time.

- › Your patients can share key diabetes data with you to support a more complete picture of their diabetes management
- › It simplifies analysis and decision-making, and supports collaboration between patients and their healthcare team
- › Clinicians can use this data to facilitate therapy management



The power to personalise care

RocheDiabetes Care Platform Connectivity

Make the most of multiple devices and solutions for improved decision-making.



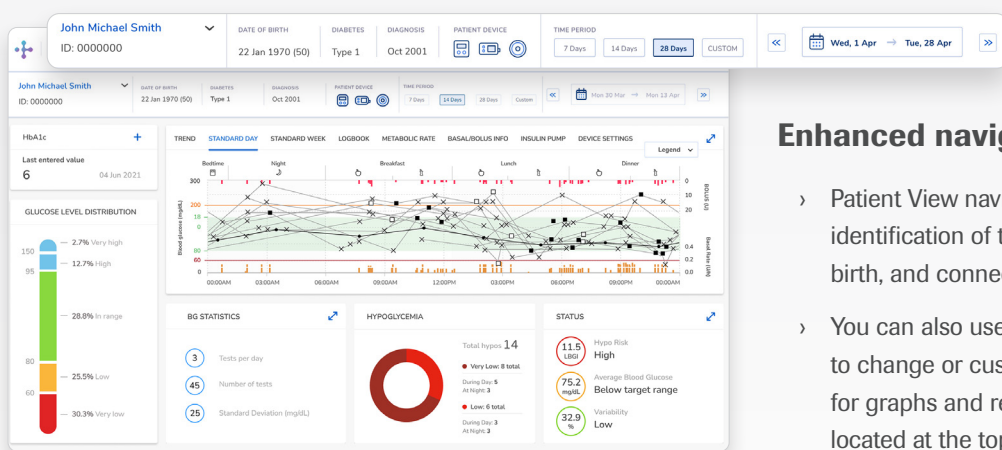
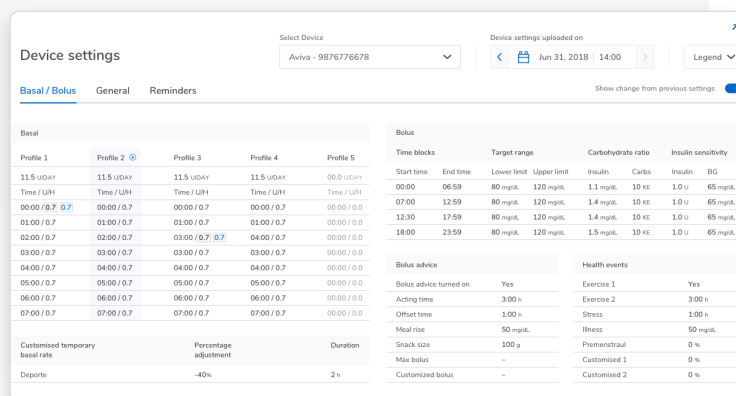
Open connectivity

The RocheDiabetes Care Platform can incorporate and process data from over 140 diabetes management devices and solutions, both owned and partnered, enabling greater access to key information, which in turns helps to facilitate treatment decisions.

All device settings. One screen.

Connect with a wide range of diabetes management devices. Device settings makes it easy to process extensive data and can enhance treatment decision-making.

- › View **all the settings** for the patient's downloaded and connected devices in one report
- › **Easily toggle** between current and previous device settings
- › View **Reminders** for each device



Enhanced navigation bar

- › Patient View navigation bar allows quick identification of the patient's name, date of birth, and connected device(s).
- › You can also use the quick navigation tools to change or customise the reporting range for graphs and reports, all conveniently located at the top of the screen.

The power to personalise care



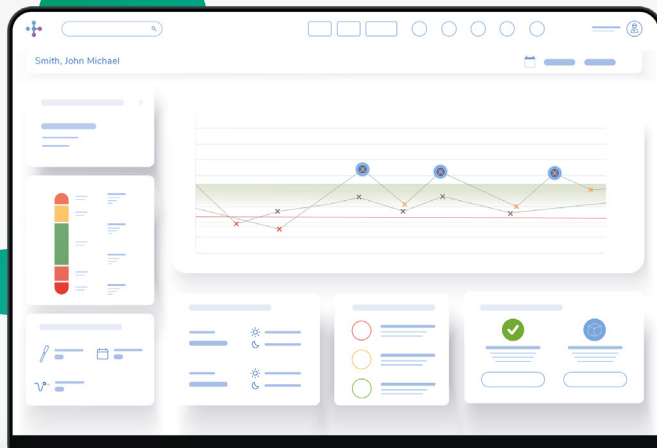
The right information, **shared**

Synchronise patient data for increased efficiency and centralised care.



All your patient information in one place

EMR integration* capabilities allow you to access all the diabetes relevant information directly from your centre's system with just one click, facilitating access to centralised patient data and allowing you to focus on what really matters: providing personalised care to people with diabetes.



- › **Efficient processes.** Synchronise personal and administrative patient data from your EMR system to the RocheDiabetes Care Platform, reducing the need for manually entering patient details
- › **Centralised access.** Provide centralised access to diabetes data for your patients' whole healthcare team by sharing diabetes relevant data from the RocheDiabetes Care Platform with your centre's EMR system

*EMR integration is a premium enterprise offering.

You may want to localize this footnote to explain that the EMR feature is a premium tool that will be available for free during the first X months.

The power to personalise care



For more information
[CarePlatform/RocheDiabetes.com](https://careplatform/rochediabetes.com)

ROCHEDIABETES is a trademark of Roche. © 2021 Roche Diabetes Care
Roche Diabetes Care GmbH | Sandhofer Str. 116 | D-68305 Mannheim