

Effortless efficiency starts here

The more patients with diabetes you see, the more you need a system that can lighten your load, as well as theirs. Knowing that in the future you will have less time to treat more patients, we designed the new Accu-Chek Instant system for smooth, cost-effective treatment and with the highest standards of accuracy.

Saves you time

No time-consuming training –
Self-explanatory for your patients

Gives you instant online access to patient data

For streamlined fact-based consultations and optimal treatment decisions

Limits your patient's possibilities for misunderstandings

Intuitive Target Range Indicator to help patients identify and correctly interpret high and low blood glucose levels



New

The Accu-Chek Connect diabetes management system

- Real-time accurate and reliable data
- Secure cloud-based information with easy access
- No data loss

Better connected for better decisions

The Accu-Chek Softclix lancing device

- Virtually pain-free
- One of the most commonly used lancing devices – with more than 10 years of experience



Recommend the Accu-Chek Instant system to your patients today!

ACCU-CHEK, ACCU-CHEK CONNECT, ACCU-CHEK INSTANT and ACCU-CHEK SOFTCLIX are trademarks of Roche.
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Roche is under license.
All other product names and trademarks are the property of their respective owners.
© 2016 Roche Diabetes Care

www.accu-chek.com
Roche Diabetes Care GmbH
Sandhofer Str. 116
D-68305 Mannheim



ACCU-CHEK®

ACCU-CHEK® Instant

Roche

New

Need to treat more patients in less time and with limited budget?

Discover effortless efficiency!

ACCU-CHEK®

The Accu-Chek Instant system

New



Effortless to use

No set-up

Insert a test strip and apply a small blood drop. Result appears in less than 4 seconds.

1-button navigation

Only what you need: Your test result and your averages (7/30/90 days) are visible on the meter. So there is no need to scroll through a menu to find what you need. 1 button is all it takes.

Target Range Indicator

For instant clarity on results

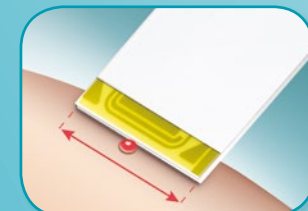
Limits misunderstanding by your patients: ● = above range, ● = in range, ● = below range



94% of the study participants* agree that they would benefit from a target range indicator like the one of the Accu-Chek Instant system and would like to use it.¹

Synchronization

Once connected the meter automatically logs your blood glucose results and wirelessly transfers them to your smartphone or via USB to your PC. No more manual diaries.



Easy blood application – Easy-edge test strip

Easy-edge dosing: A small blood sample can be applied anywhere on the wide, yellow edge of the test strip dosing area, that has a wide blood application area compared to leading brands.

The test strip is designed to help make it easy to apply a small drop of blood on the end of the strip.

Efficient in your daily practice

No time-consuming training

Can be used right out of the box

Instant, online access to patient data

No more manual diaries to interpret



Advanced accuracy – For reliable results you can trust

The Accu-Chek Instant system fulfills the ISO 15197:2013/EN ISO 15197:2015^{2,3} and delivers even tighter 10/10 accuracy⁴

For optimal, informed treatment decisions based on real-life accurate data.

* Figures refer to the TRI tool group of the study (n = 47).

¹ Parkin CG, et al. Use of an Integrated Tool for Interpretation of Blood Glucose Data Improves Correctness of Glycemic Risk Assessment in Individuals With Type 1 and Type 2 Diabetes. J Diabetes Sci Technol. 2016 Sep 12.

² ISO 15197:2013. In vitro diagnostic test systems – Requirements for blood-glucose monitoring systems for self-testing in managing diabetes mellitus.

³ Accu-Chek Instant Package insert.

⁴ Breitenbeck N, Brown, A: Assessment of a Blood Glucose Monitoring System for Self-Testing with Three Test Strip Lots Following ISO 15197:2013/ EN ISO 15197:2015 (ahead of print) REFERENCE MUST BE UP-DATED, once publication is available.