

ACCU-CHEK® Smart Pix

Roche

The next-generation Accu-Chek® Smart Pix software

Plug-and-play goes online



Proven tools for efficient and effective diabetes management¹ even for patients who are not in your office

NEW

ACCU-CHEK®

How many of these situations do you currently face?

Efficient and effective therapy



- Patients give you incomplete or unreliable paper logbooks of their diabetes data.
- You have lots of patient data, but it's time-consuming to analyze it.
- You need to see patient data from *multiple* perspectives—in easy-to-read reports—so you can make effective therapy decisions.

Healthcare trends



- Rising healthcare costs coupled with growing shortages of healthcare workers.
- Rapidly advancing technologies to help clinicians provide data-driven care.
- An increase in demand for remote healthcare monitoring using new technologies.

Technical challenges



- You need user-friendly technology that can help you provide better patient care.
- You need a solution that's easy to install, set up and maintain.

Introducing the next-generation Accu-Chek® Smart Pix software

Introducing a diabetes management solution with proven tools for efficient and effective treatment of diabetes¹ that now provides the option to receive diabetes data online so you can advise patients even when they are not in your office.

Patients who use the Accu-Chek® Connect Online diabetes management system (see page 7) can share data online so you can download their bG information in your office and have access to the same information virtually anytime.



The Accu-Chek Smart Pix device reader



Standard micro USB cable



The next-generation Accu-Chek Smart Pix device reader



The next-generation Accu-Chek Smart Pix software

Research shows that actionable information can support better decisions—and outcomes

The 7-month, prospective, observational, multicenter **VISION Study¹** showed that use of the Accu-Chek Smart Pix device reader resulted in:

- Significant, medically relevant and sustainable HbA1c reductions in patients with type 1 and type 2 diabetes
- Reduced time needed for therapy decisions
- Improved quality of the dialogue with patients

Glycemic status improvements were not associated with a medically relevant increase in hypoglycemic events.

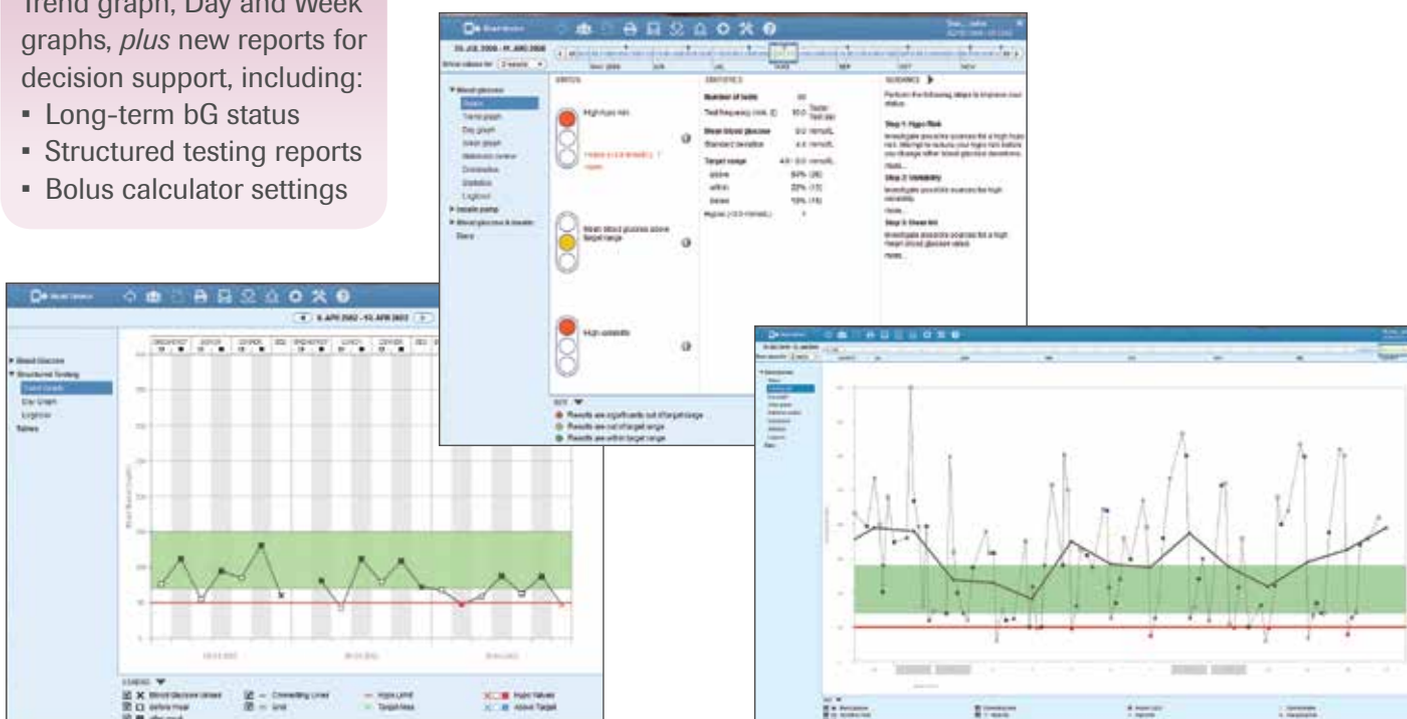
Key features for patient management and data sharing

Multiple reports for advanced diabetes data visualization, including Trend graph, Day and Week graphs, *plus* new reports for decision support, including:

- Long-term bG status
- Structured testing reports
- Bolus calculator settings

Benefits for your practice:

- Fast focus on specific areas where your intervention is required
- Helps identify glycemic abnormalities and adjust for optimal treatment regimen

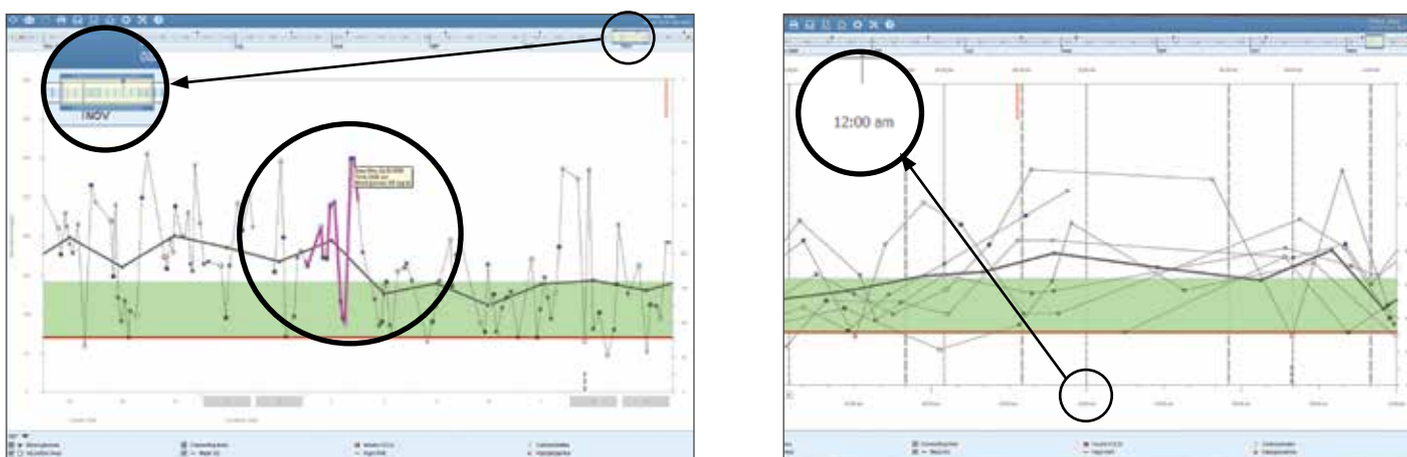


User-friendly tools:

- Scroll bar for time settings
- Pattern highlighting
- Midnight-center view

Benefits for your practice:

- Review data quickly and conveniently
- View patterns from different perspectives to better understand the situation
- Supports better patient understanding of patterns
- Analyze interrelated blood glucose values even if they span different days



A proven tool for efficient, effective diabetes management¹—now with **data download from the web** via the Accu-Chek Connect Online diabetes management system

Benefits for your practice:

- Remote consultations when timely advice is required
- Meter download in the office is not required



Plug-and-play, networking capabilities and EMR interface* enable smooth integration into existing workflows

Benefits for your practice:

- Easy to set up and use
- Helps to make processes and workflow more efficient
- Can be used in restricted environments where software installation is problematic
- Online updates provide the newest features as soon as they are released



*Requires a compatible EMR system. Ask your sales representative for more information.

Case Study: Mike

Benefits:

- Peace of mind for Mike and his parents
- Time savings for Mike and his doctor
- Better outcomes



Mike has type 1 diabetes and has just started college. He has trouble with high glucose readings in the morning and after lunch—but is now 200 miles away from his doctor.



Mike uses the Accu-Chek Connect Online diabetes management system to share his blood glucose data with his doctor (*see next page*).



His doctor downloads Mike's information from the web to his Accu-Chek Smart Pix account to review and analyze.



Mike and his doctor talk on the phone about therapy adjustments.

Patients and related information depicted are intended as examples and do not reflect actual patient data.

About the Accu-Chek Connect Online diabetes management system

To receive diabetes data online, your patients need to use the **Accu-Chek Connect Online diabetes management system to manage their diabetes data.**

This convenient new system uses the power of the web to help your patients share important information with you.

Using the Accu-Chek Connect Online web portal, patients can upload their diabetes data to *your* online account so you have access to the same information when it is needed (e.g., between appointments).



Accu-Chek® Aviva blood glucose meter



Accu-Chek Connect Online diabetes management system

- **Online access** to shared patient data enables remote consultations if you choose to monitor patients in between visits.
- **Patients upload data to the cloud** so downloading devices in the office is optional.
- **Access to the online portal** with any PC or mobile device with an internet connection—no installation required.
- **Connectivity**—data transfer from any Accu-Chek blood glucose meter or insulin pump.

Encourage your patients to start using the new Accu-Chek Connect Online diabetes management system today.

Visit www.accu-chekconnect.com to learn more.



Minimum system requirements

- PC with a free USB port
- Microsoft® operating system:
 - Windows® 2000 (Service Pack 4)
 - Windows XP
 - Windows 7 or Windows Vista®
 - Windows 8 in compatibility mode
- PDF reader
- Minimum display resolution of 1024 x 768 pixels

For more information, contact your local Accu-Chek representative or call the Accu-Chek customer service center.

¹ Weissmann J, Mueller A, Pralle K, et al. Improving Process Quality and Medical Outcome of Diabetes Treatment with Information Management: The Physicians' Perspective. Results from the Multicenter Observational VISION Study. Paper presented at: 5th International Conference on Advanced Technologies & Treatments for Diabetes; February 8-11, 2012; Barcelona, Spain.

Experience what's possible.

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