

TOUCHPOINTS | Keeping you informed so you can care with confidence.

INFORMED TESTING IS BETTER TESTING

When it comes to patient safety and workflow efficiency, knowledge is power.



♥ CARING WITH CONFIDENCE

Too good to be true?

Don't let misleading "critically ill" claims put your patients at risk.

Patient safety is always a top priority, especially with your most vulnerable patients. Unfortunately, the confusion surrounding "critically ill" claims by some blood glucose meter manufacturers could put patient safety at risk. Currently, no meter in the market is cleared by the FDA for use with "critically ill" patients when using capillary specimens.^{1, 2} In addition, not all manufacturers are providing accurate or reliable guidance on the use of blood glucose monitors in a "critically ill" setting.

At Roche, we offer resources to help you minimize the risk to patient safety. Like you, patient safety is our top priority – and that's a fact.



**WATCH OUR
COMPLIANCE WEBINARS**

With Accu-Chek, training time can be anytime.

Take advantage of our complimentary online training tools.

Keeping staff trained and certified on the Accu-Chek Inform II system is essential for ensuring patient safety and providing quality care. However, scheduling training time can be a big challenge.

That's why we offer a comprehensive library of online training tools, including interactive, self-paced, computer-based learning modules that can be customized to meet your facility's needs. Your staff can log on and get the training they need, anytime, or anywhere, it's convenient for them. For added convenience, our training tools are also available through Healthstream.

[LOG IN TO E-LEARNING](#)

Improve patient comfort: Accu-Chek Safe-T-Pro Uno

Easy to use and cost-effective, our new lancet is virtually pain-free.

[Explore now >](#)



Sources

¹Klonoff, D., B. Draznin, A. Drincic et al. (2015). "PRIDE Statement on the Need for a Moratorium on the CMS Plan to Cite Hospitals for Performing Point-of-Care Capillary Blood Glucose Monitoring on Critically Ill Patients." *The Journal of Clinical Endocrinology & Metabolism* 100:10, 3607-3612.

²Nova Biomedical website. Available at <http://www.novabio.us/statstrip-glu/#>. (Accessed March 15, 2017).

Roche Diagnostics
9115 Hague Road
PO Box 50414
Indianapolis, IN 46250
accu-chekinformii.com

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