People with diabetes need simple solutions to manage their blood glucose. The Accu-Chek Guide Me system is designed for quick, easy testing that can help your patients find success.

1 Harvey, Craig, et al. Usability evaluation of a blood glucose monitoring system with a spill-resistant vial, easier strip handling, and connectivity to a mobile app: improvement of patient convenience and satisfaction. J. Diab sci technol. 2016;1932296816658058.

 2 EN ISO 15197:2015. In vitro diagnostic test system requirements for blood glucose monitoring systems for self-testing in managing diabetes mellitus.
3 Brazg RL, Klaff LJ, Sussman AM. New generation blood glucose monitoring system exceeds international accuracy standards. J Diabetes Sci Technol. 2016;10(6):1414-1415. 4 Kocher S, et al. Comparison of lancing devices for self-monitoring of blood glucose regarding lancing pain. J Diabetes Sci Technol. 2009;3(5):1136-1143.

Order samples and learn more at www.accu-chek.com/guideme

ACCU-CHEK, ACCU-CHEK GUIDE, ACCU-CHEK GUIDE ME and SOFTCLIX are trademarks of Roche. © 2020 Roche Diabetes Care www.accu-chek.com | Roche Diabetes Care GmbH | Sandhofer Straße 116 | D-68305 Mannheim

THE SYSTEM THAT'S IM PLY EASY



SUCCESS STARTS WITH

Some of your patients just need a simple way to check their blood glucose. The Accu-Chek Guide Me system makes testing quick and easy, so they can.



SIMPLY PROVEN

of patients agreed it was easier to remove a strip compared to a standard round vial.¹ 93% of to block

of patients found it easier and faster to correctly place a small amount of blood on the end of the strip.¹

SIMPLE TO LEARN

With only two buttons to navigate and a large, easy-to-read display, the Accu-Chek Guide Me meter is simple to use. For a complete system designed to help patients feel more confident in their testing.



Fulfills the EN ISO standard 15197:2015 and delivers even tighter 10/10 accuracy^{2,3}



Easy to take just one strip out at a time



Large, easy-to-read display





Simple lancing that's virtually pain-free⁴

Wide dosing area for quick testing