ACCU-CHEK[®] Guide Me



SIMPLY FASV FOR WHAT YOU NEED

Touchable test strip

Protective coating on the test strip for easy handling

Easy-edge design

Widest dosing area among leading brands;1 93% of patients say it's easier and faster to place a small amount of blood on the end of the strip²

Visual dosing cues

Blood drops show which end of the strip to dose





Fumble-free strip removal

ACCU-CHE ACCU-CHE ACCU-CHE

Easy to take one strip out at a time²

Advanced accuracy for results you can trust

Our test strips are manufactured to exceed the ISO 15197:2013/EN ISO 15197:2015³ system accuracy standard and to deliver even tighter 10/10 accuracy⁴ for reliable results you can trust. In fact, the Accu-Chek Guide Me system has shown \geq 95% of blood glucose values within ± 0.6 mmol/L of laboratory reference value at glucose levels < 5.6 mmol/L and within ± 10% of laboratory reference value at glucose levels \geq 5.6 mmol/L.⁴



Hospital use

Delivers accurate results with capillary, venous, arterial and neonate blood.⁵

Trusted performance Chemistry tested for over 200 interferences.⁵

Roche goes above and beyond to deliver safe, accurate and dependable products

How do we do it?

- For every lot of Accu-Chek test strips containing millions of strips, at least 1 out of 160 vials is tested for performance consistency.
- Vials representative of the entire lot are tested a second time, with blood at a variety of glucose levels, to reflect the real-world environment.
- 1. Davis S, et al. Accu-Chek Guide Blood Glucose System Global Strip Handling Study. Presented at ADA and ADEA Annual Scientific Meeting in 2016.
- 2. 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.
- 3. International Organization for Standardization (ISO). 15197: 2013/EN ISO 15197:2015. In vitro diagnostic test system requirements for blood glucose monitoring systems for self-testing in managing diabetes mellitus.
- 4. Brazq RL, Klaff LJ, Sussman AM. New generation blood glucose monitoring system exceeds international accuracy standards. J Diabetes Sci Technol. 2016;10(6):1414-1415.

5. Accu-Chek Guide Me System Evaluation. Roche Diabetes Care. 2020.

www.accu-chek.com.au • Accu-Chek® Enquiry Line: 1800 251 816

WARNING – KEEP BATTERIES OUT OF REACH OF CHILDREN. If you suspect your child has swallowed or inserted a button battery immediately call the 24-hour Poisons Information Centre on 13 11 26 for fast, expert advice. FOR PEOPLE WITH DIABETES. ALWAYS READ THE INSTRUCTIONS FOR USE. CONSULT YOUR HEALTHCARE PROFESSIONAL FOR ADVICE. ACCU-CHEK, ACCU-CHEK GUIDE and ACCU-CHEK GUIDE ME are trademarks of Roche. © 2021 Roche Diabetes Care. All other product names and trademarks are the property of their respective owners. Roche Diabetes Care Australia Pty Limited, 2 Julius Avenue North Ryde NSW 2113. ABN 69 602 140 278. Date of preparation: April 2021. AU-867. 09484604001.