

ACCUCHEK® Guide

RECOMMEND SIMPLE.

Advanced accuracy
Meets and exceeds ISO standards¹
for results you can trust.



Fumble-free strip removal
Easy to take one strip out at a time.

Easy-edge design makes testing fast

Touch any part of the yellow edge to the blood drop.

The Accu-Chek Guide system is designed for simple, quick routine testing, no matter where your patients are. So they can get their numbers and get on with the moments that matter.

accu-chek.ca

Connect with  mySugr

¹New Generation Blood Glucose Monitoring System Exceeds International Accuracy Standards; Ronald LBrazg, MD et al. *Journal of Diabetes Science and Technology* 2016, data on file. ACCU-CHEK GUIDE, and MYSUGR are trademarks of Roche. © 2020 Roche Diabetes Care. CA-889

Roche

THE ACCU-CHEK GUIDE METER:

More ways to make blood glucose testing simple.

FUMBLE-FREE STRIP REMOVAL

Easy to take one strip out at a time.

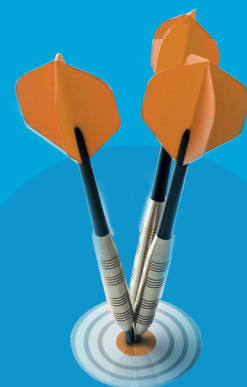


WIDEST DOSING AREA*

Touch any part of the yellow edge to the blood drop.

ADVANCED ACCURACY

Meets and exceeds ISO standards¹, for results you can trust.



VIRTUALLY PAIN-FREE

The Accu-Chek Softclix lancing device is designed for comfort.



97% of patients agree that the Accu-Chek Guide system is extremely easy to use.²

*Among industry leading manufacturers. Data on file.

1. New Generation Blood Glucose Monitoring System Exceeds International Accuracy Standards; Ronald L. Brazg, MD et al *Journal of Diabetes Science and Technology* 2016, data on file.

2. Usability Evaluation Study; Craig Harvey, PhD, PE et al, *Journal of Diabetes Science and Technology* 2016, data on file.

THE ACCU-CHEK GUIDE METER:

More ways to make blood glucose testing simple.

BRIGHT PORT LIGHT AND BACKLIT DISPLAY

Simply see, day or night.



STRIP EJECTOR

Keep things quick and hygienic.



THE MYSUGR APP

Less to manage thanks to mySugr app.
Log data automatically,
no more paper logbooks!
Receive your patients' data via email.



To help your patients get started on Accu-Chek Guide, direct them to guidevideo.ca