

GOING **ABOVE** with the Accu-Chek Guide system



In Canada, blood glucose monitoring systems (meters) have to meet ISO standards by delivering 95% of results within:¹

- ± 0.83 mmol/L of the reference values for glucose concentrations < 5.5 mmol/L; or
- $\pm 15\%$ of the reference values for glucose concentrations ≥ 5.5 mmol/L.



**$\pm 15\%$
Accuracy**

The Accu-Chek Guide system is our most accurate system to date

Our accuracy not only *meets but EXCEEDS* the ISO standard:^{2,3}

99.7% of results within ± 0.56 mmol/L ($\pm 10\%$) of the reference values at glucose concentrations < 5.5 mmol/L and within $\pm 10\%$ of reference values at glucose concentrations ≥ 5.5 mmol/L.*

**$\pm 10\%$
Accuracy**

95% of results within ± 0.42 mmol/L ($\pm 7.5\%$) of the reference values for glucose concentrations < 5.5 mmol/L or $\pm 7.5\%$ of the reference values for glucose concentrations ≥ 5.5 mmol/L.*

**$\pm 7.5\%$
Accuracy**

Accuracy reduces the chance of missing a hypoglycemic event

Probability of missing a hypoglycemic event when the laboratory reference value for glucose concentration is 3.3 mmol/L:⁴



At $\pm 15\%$ accuracy, up to 4% of hypoglycemic events may be missed.



At $\pm 10\%$ accuracy, the risk of missing a hypoglycemic event drops to 1%.

RECOMMEND SIMPLE.

ACCURACY AND ACCU-CHEK GUIDE: FOR
A SYSTEM THAT GOES ABOVE AND BEYOND.



GOING BEYOND WITH THE ACCU-CHEK GUIDE SYSTEM

The Accu-Chek Guide system offers more, with key features that simplify your patients' diabetes management.



Spill-Resistant vial
Easy to take one strip
out at a time



Unique strip design
Widest* dosing area
on the market makes
testing fast



No-touch strip ejector
To keep things quick,
easy and hygienic



**Bright port light
and backlit display**
For testing anywhere,
anytime



mySugr app
mySugr is the #1
downloaded app for
diabetes management**