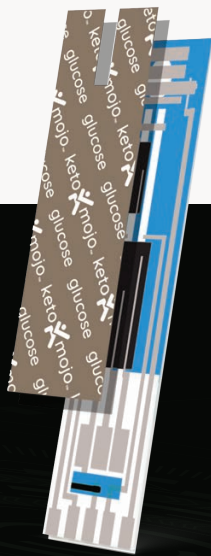
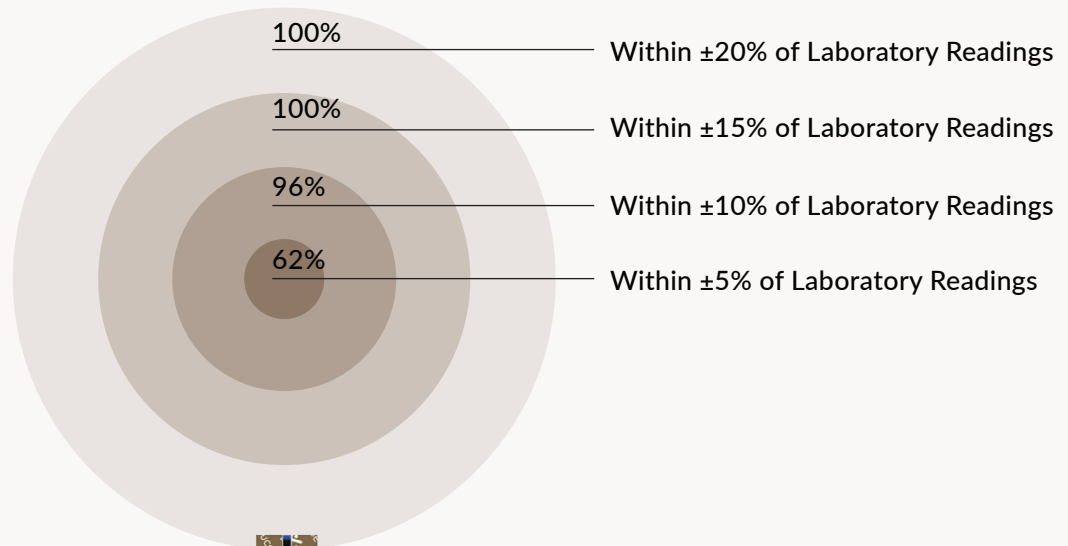


Blood GLUCOSE Testing Strips

ACCURACY

There are many factors that affect home glucose testing, not the least of which is sample size relative to lab results. For all home testing meters, accuracy is measured as a percent variance over time. We are proud to tell you that the Keto-Mojo meter exceeds all FDA standards and the more exacting ISO International standards. There is simply no other home blood testing meter more accurate.

Accuracy That Exceeds All Standards!



For readings between 38.6 and 548.9 mg/dL, measurements have an accuracy range of:

- 100% accuracy within 20%
- 100% accuracy within 15%
- 96% accuracy within 10%
- 62% accuracy within 5%

ADVANCED TECHNOLOGY

Utilizes the latest 8 electrode amperometric biosensor technology.

Super-sip patented technology means blood quickly fills the strip channel which eliminates under-fill issues which can lead to inconsistent or inaccurate results.

WHAT THIS MEANS

96% of the time, your readings will be within 15% of your lab results.

When testing your blood glucose, you may receive different measurements even from the same blood sample. This is not uncommon in home-testing given the small size of the sample.