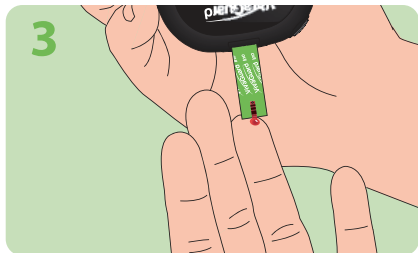
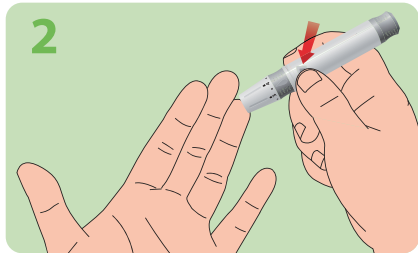
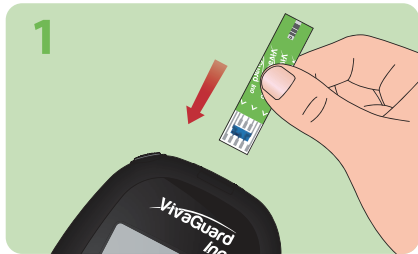


© The VivaGuard® Ino system delivers reliable blood glucose results in just 5 seconds



VivaGuard® Ino

Blood Glucose Monitoring System



Authorized distributor:

Able®
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Number: 1280026504
Effective Date: 2019-11-14
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Simple Test, Easy Control

Able Diagnostics, Inc.



◎ Blood Glucose Target

Blood glucose values will vary depending on food intake, medication dosages, health, stress and/or exercise. Testing lets you keep track of your results to make daily health and lifestyle decisions to help you manage your diabetes. Ideally, your goal is to control your glucose level as close to a normal (non-diabetic) blood glucose level in a safe manner as recommended by your health care professional.

Expected blood glucose levels for most non-pregnant adults with diabetes:¹

Time	Range , mg/dL	Range , mmol/L
Before a meal	80 - 130	4.4 - 7.2
1-2 hours after beginning of the meal	Less than 180	Less than 10

Consult your health care professional for the target value that is appropriate for you

Reference:

1.ADA Clinical Practice Recommendations,2018

◎ Testing with VivaGuard[®] Ino system helps make diabetes easy to control

- HCT** 20-70% Wide hematocrit range
- Easy and accurate
- MEM** 900-test memory
- 0.8µL blood required
- 5 seconds
- 8 electrodes

◎ Option advanced functions

- 900 meter memory with date time, 7, 14 and 30 day averages
- 5 test reminders help make testing routine
- Ketone warning and Hypo warning reduce risks caused by extreme glucose values

◎ Data transfer function

The VivaGuard[®] Web App helps support you in recognizing patterns and identifying how treatment and lifestyle affect your glucose levels.



* The VivaGuard[®] Web App will be available soon.

Distinct strip port -
easy to insert test strip

Large screen -
easy to read

Ease of use -
optional advanced functions

Micro-usb port -
fast date transfer

No coding technology -

reduces risk of miscoding, increasing testing confidence and user experience*

Strip ejector - releases used strip smoothly to avoid contamination

Compact size & ergonomic design -
comfortable to hold

* Studies have found that 1 in 6 people with diabetes (16%) miscode when using manually coded meters.

