

## User-Friendly and Multifunctional

- Automatic calibration with no code chip needed
- GOD enzyme has high specification with no interference from maltose, galactose, etc.
- Audible fill detection
- Re-apply a second drop of blood within 3 seconds to avoid wasted strips
- Large display with bold number for better visibility
- Set up to 5 daily testing reminders
- Individually foil wrapped test strips available for added accuracy and safety



- Easy two-step fast and accurate testing



Insert a test strip to turn on the meter



Apply a small blood sample and obtain result in just 4 seconds



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# On-Call<sup>®</sup> Extra

Blood Glucose Monitoring System

**NEW ISO 15197**

**Extra Accuracy  
Extra Control**

**ACON<sup>®</sup>  
Diabetes Care**

For self testing and professional use

## Why is SMBG important for diabetics?

Self-monitoring of blood glucose (SMBG) enables better blood glucose control, which decreases the long-term risks of diabetic complications. It allows patients to track their blood glucose levels anytime, which helps prevent the immediate and potentially serious consequences of very high or very low blood glucose levels. Self-monitoring your blood glucose levels is one of the best ways to examine how well a diabetes treatment plan is working for you.

## How often do you need to test?

SMBG Frequency Treatment Regimen	Blood Glucose Level	
	At Target	Above Target
Multiple daily injections or insulin pump	> 3-4 times / day	> 3-4 times/day
Oral agents or once-daily insulin	> 1 time/day + 1 profile*/week	> 2 times/day
Oral agents plus once-daily insulin	> 1 time/day + Frequent profiles	> 2 times/day
Non-pharmacologic therapy	> 1 profile/week	> 1 profile/week

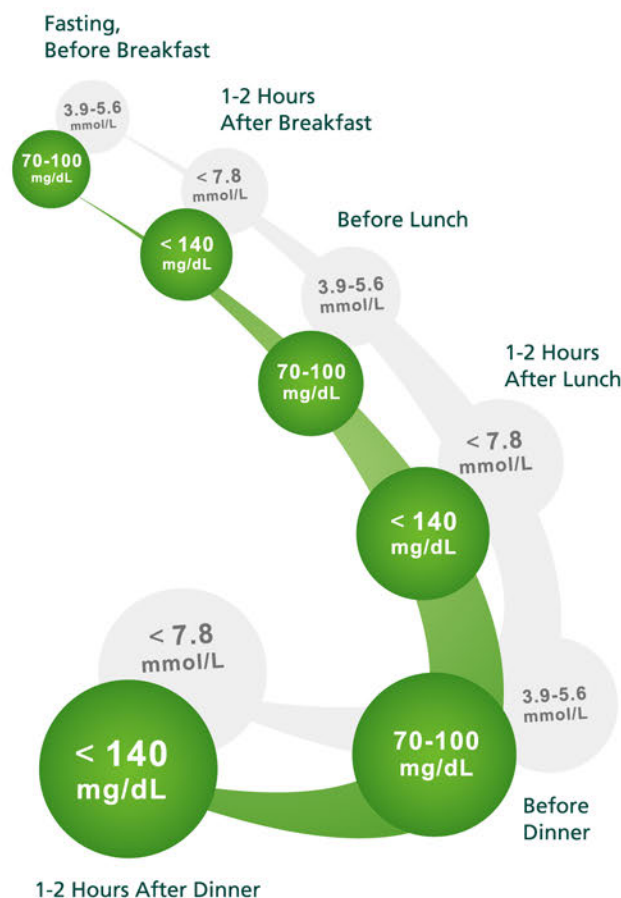
\* A collection of pre- and post-meal glucose test results over a 7-day period.

Ref.: The American Journal of Medicine (2005) Vol 118 (Suppl9A), 15-6S



## What is your blood glucose target level?

The table below shows tight diabetes control targets, which are the normal target levels for nondiabetics that have been recommended by ADA. Aiming to control the glucose levels as close as possible to the numbers below will help the diabetic to prevent complications. It is important to set your individual goals with your health care provider.



Please consult your health care provider for your blood glucose target ranges.

Ref.: Diagonosis and Classification of Diabetes Mellitus, ADA DIABETES CARE, 2011 (01 2011) VOL34, SUPPLEMENT 1

## Accurate Results with Advanced Features

- No coding
- Accurate results that can comply with new ISO15197



- Small blood sample of only 0.4 µL



0.4 µL

- Fast results in just 4 seconds



4 seconds

## Smart and Powerful Data Management

- 300 test memory with time and date
- 7, 14, 30, 60 and 90 day averaging for Pre-meal, Post-meal and all test results
- Easy PC connection to On Call® Diabetes Management Software allows better data analysis

