

# On·Call<sup>®</sup> Pro

Blood Glucose Meter

Part of the On Call Family



## DESIGNED FOR THE PROFESSIONAL

- ▶ FOR PROFESSIONAL USE
- ▶ DAILY QC REMINDER OPTION
- ▶ 24/7 SUPPORT

# On·Call<sup>®</sup> Pro

Blood Glucose Meter

## On Call<sup>®</sup> Pro – Accurate, reliable and comfortable

On Call<sup>®</sup> Pro Blood Glucose Monitoring System for Long-Term Care On Call<sup>®</sup> Pro Blood Glucose Monitoring System is CLIA Waived and cleared for multi-patient use in LTC Facilities. It's user friendly design and large display with bold numbers make it an ideal choice. In addition, the time-saving meter feature will allow professionals to adhere to their institution's quality standards while providing the highest quality of care to patients.







## On·Call<sup>®</sup> Pro

Blood Glucose Meter




- Strip port faces the patient
- Convenient test strip ejector reduces risk of contamination
- User friendly design
- Large display with bold numbers



### Fast and Reliable

-  Tiny 0.4  $\mu$ L sample size
-  4 seconds to result
-  Clinically proven accuracy
-  Audible fill detection reduces wasted strips

### Premium Professional Features

-  Daily Control Test Reminder
-  Ketone test alert
-  Convenient test strip ejector reduces risk of contamination

## Post Acute - Care Comparison Chart



On Call<sup>®</sup> Pro



Abbott FreeStyle Precision Neo H



GLUCOCARD<sup>®</sup> Vital™



Assure<sup>®</sup> Platinum



Assure<sup>®</sup> Prism Multi



Medline Evencare<sup>®</sup> G3



EPS Bio Technology EASYMax<sup>®</sup> L



Nipro TRUE METRIX™ PRO

<b>Enzyme</b>	Glucose oxidase	GDH-NAD	Glucose oxidase	Glucose oxidase	Glucose oxidase	Glucose oxidase	Glucose oxidase	GDH-FAD
<b>Sample Volume</b>	0.4 µL	0.6 µL	0.5 µL	0.5 µL	0.5 µL	0.8 µL	0.6 µL	0.5 µL
<b>Test Time</b>	4 Sec	5 Sec	7 Sec	7 Sec	5 Sec	6 Sec	5 Sec	4 Sec
<b>Strip Port Direction</b>	Faces patient	Facing operator, not patient	Facing operator, not patient	Faces patient	Faces patient	Facing operator, not patient	Faces patient	Facing operator, not patient
<b>Strip Ejector</b>	Yes	No	No	Yes	Yes	Yes	No	Yes
<b>QC Lockout Option</b>	Yes	No	No	Yes	No	Yes	No	No
<b>Alternate Site Testing</b>	Yes Palm, forearm	No	Palm	None	Palm, forearm, calf, thigh	Palm, forearm	Palm, forearm	Forearm
<b>Audible Fill Detection</b>	Yes	No	No	Yes	Yes	Yes	Yes	Yes

## Specifications

FEATURE	SPECIFICATION
Measurement Range	20 – 600 mg/dL
Result Calibration	Plasma-equivalent
Minimum Sample Size	0.4 µL
Test Time	4 seconds
Battery	One (1) CR 2032 3.0 V coin cell battery
Battery Life	1,000 tests (additional battery included)
Glucose Units of Measure	The meter is preset to milligrams per deciliter (mg/dL)
Memory	Up to 300 records with time and date
Automatic shutoff	2 minutes after last action or 5 sec after strip removal
Meter Size	85 mm x 49 mm x 16 mm
Display Size	35 mm x 32 mm
Operating Temperature	41 – 113°F (5-45°C)
Operating Relative Humidity	10 – 90% (non-condensing)
Hematocrit Range	25 - 60%
Data Port	USB

## Ordering Information

PRODUCT NAME	NDC #	CONTENTS
On Call Pro Blood Glucose Meter	82607-0558-18	1 On Call Pro Meter, 1 Additional CR203 Lithium Battery, User Manual, Warranty Card
On Call Pro Blood Glucose Test Strips	82607-0558-21	50 Test Strips (50 per vial), Package Insert
On Call Pro Blood Glucose Control Solution	82607-0558-31	2ml Control Solution 0, 2ml Control Solution 1, 2ml Control Solution 2, Package Insert
On Call Lancets	82607-0541-05	100 Lancets (25 per bag)
On Call Lancing Device	82607-0541-82	1 Lancing Device, 1 Packaging Insert