

On·Call[®] MultiPro System

Simple and
Reliable Measurement



- Immunoturbidimetric Technology
- Test Menu: HbA1c, ACR and CRP
- Quick and Easy Operation
- Room-temperature Storage

ACON[®]
Diabetes Care

CE

Advanced Features for Healthcare Providers



Specifications

Feature	Specifications
Methodology	Colorimetric and Immunoturbidimetric
Memory	5,500 records for patient and QC tests
Printer	Inner thermal printer; external printer interface
Data Transport	RS232, USB, LAN, WLAN
Language	English and additional language (s)
Operating Conditions	10-40°C (50-104°F); 10 - 90% RH; Altitude: ≤ 2000 m
Storage Conditions	-20 - 55°C ; 10 - 90% RH Altitude: ≤ 2000 m
Power Source	Main unit: 12 Vdc, 5A Adapter: Input: 100 -240 Vac, 50 / 60 Hz, 1.4-0.7 A Output: 12 Vdc, 5.0 A, 60 W MAX
Power Consumption	60W
Screen	TFT 1024×600 touch screen
Information Identification	Scans QR code automatically
Accessories	2D Barcode reader (optional)
Weight	2.3kg without power supply and printing paper
Dimensions	257×313×158 mm



HbA1c Test

- ★ **Small Sample Volume**
Just 1 μ L blood sample per HbA1c test
- ★ **Room Temperature Storage of HbA1c Test Cartridge**
2-30°C (36-86°F): 24-month shelf life
- ★ **Accurate and Reliable Results with Immunoassay Technology**
Accuracy of the system proven by extensive clinical studies



ACR Test

- ★ **Small Sample Volume**
Just 5 μ L urine sample per ACR test
- ★ **Room Temperature Storage of ACR Test Cartridge**
2-30°C (36-86°F): 24-month shelf life
- ★ **Accurate and Reliable Results with Immunoturbidimetric and Enzyme Method**
Accuracy of the system proven by extensive clinical studies



CRP Test

- ★ **Both a CRP and hsCRP assay!**
- ★ **Small Sample Volume**
Just 5 μ L blood sample per CRP test
- ★ **Room Temperature Storage of CRP Test Cartridge**
2-30°C (36-86°F): 24-month shelf life
- ★ **Accurate and Reliable Results with Immunoassay Technology**
Accuracy of the system proven by extensive clinical studies

Catalog

Product Name	Catalog No.	Contents
<i>On Call® MultiPro</i> Analyzer	G116-112-101	*1 Analyzer *Printer Paper Rolls *Power Cord *Power Supply Adapter *Quick Reference Guide *User's Manual
<i>On Call® MultiPro</i> Analyzer (with Barcode Reader)	G116-122-101	*1 Analyzer *Printer Paper Rolls *Power Cord *Power Supply Adapter *Quick Reference Guide *User's Manual *Barcode Reader
<i>On Call® MultiPro</i> HbA1c Test Kit	G136-112	*10 Test Cartridges (with Capillary Devices) *1 Extra Capillary Device *Package Insert
<i>On Call® MultiPro</i> HbA1c Individual Controls	G126-122	*5 x 1µg HbA1c Control Level 1 *5 x 1µg HbA1c Control Level 2 *1 HbA1c Control ID Cartridge *Package Insert
<i>On Call® MultiPro</i> HbA1c Controls	G126-172	*Control Level 1 *Control Level 2 *Control ID Cartridge *Reconstitution Solution *White Dropper Cap *Black Dropper Cap *Package Insert
<i>On Call® MultiPro</i> ACR Test Kit	G136-132	*10 Test Cartridges(with Capillary Devices) *1 Extra Capillary Device *Package Insert
<i>On Call® MultiPro</i> ACR Controls	G126-182	*Control Level 1 *Control Level 2 *Control ID Cartridge *Reconstitution Solution *White Dropper Cap *Black Dropper Cap *Package Insert
<i>On Call® MultiPro</i> CRP Test Kit	G136-142	*10 Test Cartridges(with Capillary Devices) *1 Extra Capillary Device *Package Insert
<i>On Call® MultiPro</i> CRP Controls	G126-192	*Control Level 1 *Control Level 2 *Control ID Cartridge *Reconstitution Solution *White Dropper Cap *Black Dropper Cap *Package Insert
<i>On Call® MultiPro</i> Printer Paper Rolls	G126-132-101	*4 Rolls/Kit
<i>On Call® MultiPro</i> Barcode Reader	G126-142-101	*1 Reader *1 Barcode Reader Power Cord
<i>On Call® MultiPro</i> Data Transfer Cable (RS232)	G126-152-101	*1 Cable *1 Package Insert
<i>On Call® MultiPro</i> Data Transfer Cable (USB)	G126-152-102	*1 Cable *1 Package Insert



ACON Laboratories, Inc., 5850 Oberlin Drive, #340, San Diego, CA 92121 U.S.A. Tel: 1-858-875-8000 Fax: 1-858-200-0729

Email: info@aconlabs.com Please visit our website for details: www.acondiabetescare.com