

MultiPro System

Hemoglobin A1c Test



Simple and Reliable Measurement



Feature	Specifications Specification Specification Specification Specification Specification Specification Specificatio
Methodology	Immunoturbidimetry
Test Time	≤6 minutes/test
Specimen	1 μL Capillary or Venous whole blood
Testing Range	3.8-15.0% NGSP, or 17.8-141.0 mmol/mol IFCC
Memory	5,000 records for patient specimen and QC tests
Application	Only use On Call® MultiPro Test Kits and Controls
Printer	Inner thermal printer; external printer interface
Data Transport	RS232, USB, Internet
Language	English (default in US and select countries) and additional language (s)
Operating Conditions	15-30 °C (59-86 °F); 10-90% RH
Power Source	100-240 VAC
Power Consumption	60 W
Screen	TFT 1024×600 touch screen
Information Identification	Scans QR code automatically
Weight	2.3kg without power supply and printing paper
Dimensions	257×313×158 mm

Fast and Simple Test Procedure

- * One step operation (20 seconds Hands-on Procedure)
- * Fully automatic assay by analyzer, total assay time ≤6 minutes
- * Embeds the code into every Cartridge, presented as Barcode
- * 7 inches large touch screen
- * On Board Printer

Room Temperature Storage of Cartridge Optional

- * 2-8°C (36-46°F): 24 months shelf life
- * 2-30°C (36-86°F): 3 months any time before expiry date
- * The Cartridge has integrated all necessary reagents and sampling device

Ordering Information:

TRULABORATORIES CORPORATION

14 Detroit Street, Cubao, Quezon City

Tel. No.: +63 2 451 1964, 451 1974

Fax No.: +63 2 451 1921

Mobile: +63 917 878 2288, 925 878 2288

E-mail: sales@trulaboratories.com

Accurate and Reliable Result

- * NGSP certified, IFCC certificate on going
- * No interference from Hb variants, like HbE, HbC, HbS...
- * Immunoturbidimetry Techonolgy

