

Analytical system provides accurate results for measuring the Hemoglobin A1c (HbA1c) ratio (percentage and mmol/mol) in capillary and venous human whole blood samples.



FAST AND SIMPLE 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

ACCURATE AND RELIABLE RESULT

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

ROOM TEMPERATURE STORAGE OF CARTRIDGE OPTIONAL

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

| SPECIFICATIONS | | |
|----------------------------|--|--|
| Methodology | Immunoturbidimetry | - |
| Test Time | ≤6 minutes / test | MULTI PRO HBA1c |
| Specimen | 1μL Capillary or Venous Blood | TEST CARTRIDGE - • 10 pcs. per box |
| Testing Range | 3.8-15.0% NGSP, or 17.8-141.0 mmol/mmol IFCC | Orcall MultiPro |
| Memory | 5,000 records for patient specimen and QC test | |
| 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 | ON CALL® MULTI PRO HBA1c LIQUID CONTRO • Level 1: 5 x 1μL • Level 2: 5 x 1μL • 10 pcs. per box |
| Power Source | 240 VAC | |
| Power Consumption | 60W | |
| Screen | TFT 1024 x 600 touch screen | |
| Information Identification | Scans QR code automatically | |
| Weight | 2.3Kg. without power supply and printing paper | _ |
| Dimensions | 257mm x 313mm x 158mm | _ |



