



Specification

| | • | 111 | |
|---------------------------|---|-----|--|
| Feature | Specification | w 5 | |
| Technology | Biosensor/Electrochemical, Glucose oxidase (GOD) | | |
| Result Calibration | Plasma-equivalent | | |
| Test Time | 10 seconds | | |
| Sample Size | 0.5 μL | | |
| Sample Type | Fresh capillary whole blood | | |
| Hematocrit Range | 25 - 60% | | |
| Glucose Test Range | 20 - 600 mg/dL (1.1 - 33.3 mmol/L) | | |
| Memory Storage | 300 results with date and time | | |
| Test Averaging | 7, 14, 30-day averages | | |
| Data Transfer | USB | | |
| Control Solution | 3 levels | | |
| Audio Feature | Optional beep for sample detection, error messages | | |
| Automatic Shutoff | 2 minutes after last action | | |
| Battery | One (1) CR 2032 3.0V coin cell battery | | |
| Battery Life | 1,000 measurements | | |
| Operating Conditions | 41 - 113 °F (5 - 45°C) and 10 - 90% relative humidity | | |
| Strip Storage Temperature | 2-35°C | | |
| Expiration Date | 24 months (6 months after first opening) | | |

Catalog

| Catalog | | | | | | | |
|--|---------------|-----------------------------------|------------------------------------|---|-----------|---|--|
| Product Name | Catalog No. | | | Cont | ents | | |
| On Call® Plus Blood Glucose Monitoring System | G113-111 v † | 1 Meter 1 Manual 10 Lancets | 10 Test : 1 Carryii 1 Code (| ng Case | 1 Quick | ol Solution 1 Reference Guide Cap (for testing on forear | 1 Lancing Device 1 Warranty Card m and palm) |
| On Call® Plus Blood Glucose Meter | G113-211 √ † | 1 Meter 1 Manual | | ntrol Solution 1 arranty Card | l | 1 Carrying Case 1 Quick Reference Guide | e |
| | G113-214 V | 1 Meter 1 Manual 10 Lancets | 1 Car | ncing Device rrying Case arranty Card | | 1 Control Solution 1 1 Quick Reference Guide 1 Clear Cap (for testing | |
| On Call® Plus Blood Glucose Test Strips | C122 111 ./ + | 50 Test Strips (2 | 25/vial) | | | 1 Code Chip | 1 Package Insert |
| | G133-111 √ † | 50 Test Strips (| 50/vial) | | | 1 Code Chip | 1 Package Insert |
| | G133-112 √ | 100 Test Strips | (25/vial) | | | 1 Code Chip | 1 Package Insert |
| | G133-114 √ | 10 Test Strips (| 10/vial) | | | 1 Code Chip | 1 Package Insert |
| | G133-115 √ | 25 Test Strips (| Individually | y Foil Wrapped |) | 1 Code Chip | 1 Package Insert |
| | G133-117 √ | 50 Test Strips (I | Individually | y Foil Wrapped |) | 1 Code Chip | 1 Package Insert |
| | G133-118 √ | 25 Test Strips (2 | 25/vial) | | | 1 Code Chip | 1 Package Insert |
| On Call® Plus Blood Glucose Test Strips and Lancets | G133-211 √ | 50 Test Strips (2 | 25/vial) | 50 Lancets (| 25/bag) | 1 Code Chip | 1 Package Insert |
| On Call® Plus Blood Glucose Control Solution | G123-311 à | 1 Control Solut | ion 0 1 | 1 Control Solut | ion 1 | 1 Control Solution 2 | 1 Package Insert |
| On Call® Lancets | G124-10A à | 100 Lancets (25 | 5/bag) | | | | |
| On Call® Lancing Device | G124-11A√ | 1 Lancing Device | ce | | 1 Packa | ge Insert | |
| On Call® Diabetes Management Software Kit | G124-13A† | 1 USB Data Tra | nsfer Cable | 9 | 1 Install | ation Disk | |

v CE Marked for sale in the European Community **() 0123**



† US 510(k) Cleared and CLIA Waived

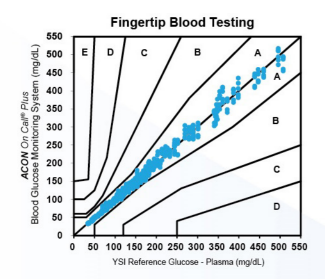


On Call Plus **Blood Glucose Monitoring System** Delivers Value and Quality On Call Plus **0.5 μL Blood Sample** Accurate & Reliable Results 25 - 60% HCT Range US 510(k) & CE **Diabetes Care** www.rajbiosis.com

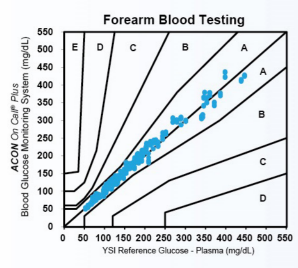


Accurate and Reliable

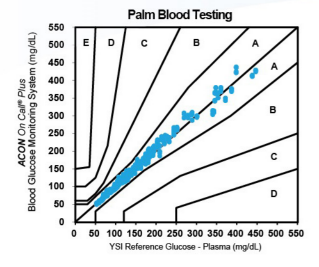
Extensive clinical studies proved the accuracy of *On Call® Plus* Blood Glucose Monitoring System with fresh capillary blood samples, which can comply with EN ISO 15197: 2015.



| Clinical Trial - | onsensus Error Grid Ana Fingertip Capillary Bloo lus Blood Glucose Monit | d, by Technican | |
|--|--|----------------------|--|
| System Accuracy Res | sults for Glucose Conce | ntration ≥ 100 mg/dL | |
| Within ±5% | Within ±10% | Within ±15% | |
| 290 / 462 (62.8%) | 432 / 462 (93.5%) | 462 / 462 (100.0%) | |
| System Accuracy Results for Glucose Concentration <100 mg/dL | | | |
| Within ±5 mg/dL | Within ±10 mg/dL | Within ±15 mg/dL | |
| 145 / 198 (73.2%) | 193 / 198 (97.5%) | 198 / 198 (100.0%) | |
| System Accuracy Results for both Glucose Concentration ≥ 100 mg/dL and < 100 mg/dL | | | |
| V | Vithin ±15% or ±15 mg/o | dL | |
| | 658 / 660 (99.7%) | | |



| Clinical Trial | onsensus Error Grid Ana - Forearm Capillary Bloo <i>lus</i> Blood Glucose Monit | d, by Technican |
|---------------------|---|----------------------|
| System Accuracy Res | sults for Glucose Conce | ntration ≥ 100 mg/dL |
| Within ± 5% | Within ± 10% | Within ± 15% |
| 202 / 444 (45.5%) | 375 / 444 (84.5%) | 440 / 444 (99.1%) |
| System Accuracy Re | sults for Glucose Conce | ntration <100 mg/dL |
| Within ±5 mg/dL | Within ±10 mg/dL | Within ±15 mg/dL |
| 110 / 168 (65.5%) | 154 / 168 (91.7%) | 168 / 168 (100.0%) |
| | Results for both Gluco 00 mg/dL and < 100 mg | |
| V | Vithin ±15% or ±15 mg/o | dL |
| | 608 / 612 (99.3%) | |



| Clinical Tria | onsensus Error Grid Ana al - Palm Capillary Blood, <i>lus</i> Blood Glucose Monit | by Technican | |
|---|---|--------------------|--|
| System Accuracy Results for Glucose Concentration ≥ 100 mg/dL | | | |
| Within ±5% | Within ±10% | Within ±15% | |
| 219 / 444 (49.3%) | 395 / 444 (89.0%) | 441 / 444 (99.3%) | |
| System Accuracy Results for Glucose Concentration < 100 mg/dL | | | |
| Within ±5 mg/dL | Within ±10 mg/dL | Within ±15 mg/dL | |
| 130 / 168 (77.4%) | 166 / 168 (98.8%) | 168 / 168 (100.0%) | |
| System Accuracy Results for both Glucose Concentration ≥ 100 mg/dL and < 100 mg/dL | | | |
| V | Vithin ±15% or ±15 mg/o | dL | |
| | 609 / 612 (99.5%) | | |

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Key Features



Authority Certificate







CE certificate

USFDA CFG certificate

Health Canada certificate