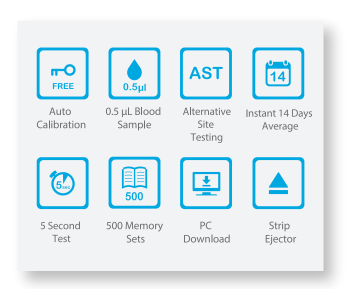


GLUCOSE MONITORING SYSTEM FOR SELF-TESTING









# **SPECIFICATIONS**



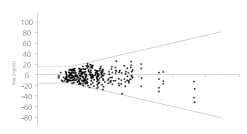


# **Auto Coding**

Simplified way to test, easy to use, no more misreading due to incompatible code card

# **GOD Enzyme**

0.5 µl blood sample Highly Accurate for Capillary Whole Blood samples



Hematocrit 30-55% Test Sample | Capillary Whole Blood Measuring Unit | mg/dL or mmol/L

Measuring Range 20 - 600 mg/dL (1,1 - 33,3 mmol/L)

Average 14/07/30 days

Reminder Alarm 4 sets

External Output UART with mini USB socket (Optional)

Bluetooh (Optional)

Power Supply 2 AAA batteries

Battery Life | Approximately 1,000 tests Dimensions 100 (L) x 57 (L) x 24 (A) mm

Weight | 58 g without batteries

# **INSTRUCTIONS OF USE**



Insert a Test Strip

### 2 STEP



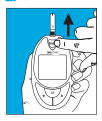
Apply Blood Sample

### **B** STEP



Wait 5 Seconds and Check Results

### **4** STEP



Discard the used Test Stripr

# **ORDERING INFORMATION**

### **TEST KIT**





### **TEST KIT**

- > 1 Blood Glucose Meter with batteries
- > 10 Blood Glucose Test Strips
- > 1 Adjustable Depth Lancing Device
- > 10 Sterilized Lancets
- > 1 Protective Carrying Case
- > User Manual, Package Inserts

**Note:** The contents of a Complete Kit may very and are subject to change according to the actual purchase.

CODE	PRODUCT	PCS per BOX	BOXES per CASE
4006	ONE-CARE® PRO GLUCOSE MONITORING KIT FOR SELF-TESTING	1	80
4007	ONE-CARE® PRO GLUCOSE STRIPS FOR SELF-TESTING	50	560

WWW.ONE-CARE.COM

# **MediVena**