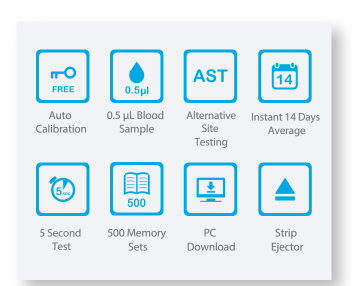
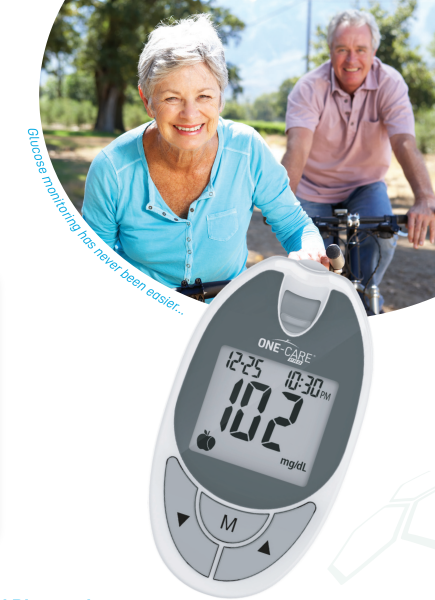
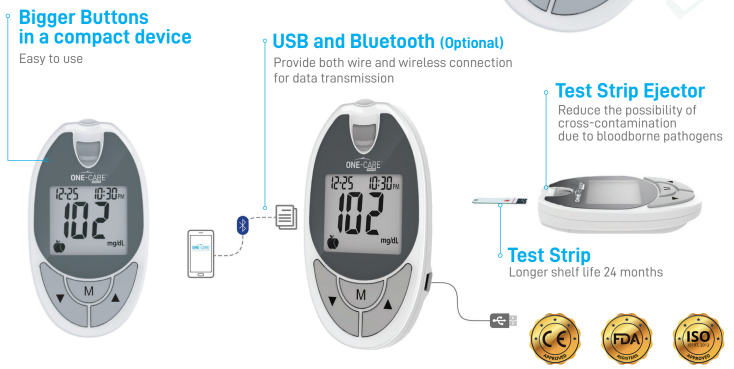


GLUCOSE MONITOR & STRIPS FOR PROFESSIONAL USE









SPECIFICATIONS

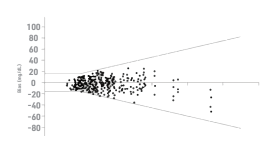


Auto Coding

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 socketoptional)

Bluetooh(Optional)

Power Supply 2 AAA batteries

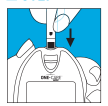
Battery Life Approximately 1,000 tests

Dimensions 100 (L) x 57 (L) x 24 (A) mm

Weight | 58 g without batteries

INSTRUCTIONS OF USE

11 STEP



Insert a Test Strip

2 STEP



Apply Blood Sample

STEP



Wait 5 Seconds and Check Results

4 STEP



Discard the used Test Strip

ORDERING INFORMATION

ITEM #	PRODUCT	PCS per BOX	BOXES per CASE
OC-M01	ONE-CARE® PRO GLUCOSE METER FOR PROFESSIONAL USE	1	80
OC-TS50	ONE-CARE® PRO GLUCOSE STRIPS FOR PROFESSIONAL USE	50	560
OC-CS01-HIGH/LOW	ONE-CARE PRO® CONTROL SOLUTION HIGH/LOW	2	900



