

CareSens[®] N

Blood Glucose Monitoring System



*Actual Size

**No-Coding
Convenience!**



Rapid Test Result



Very Small Sample

No-Coding Reliability

- Proprietary no-coding technology
- Reliable automatic code-reading

Specifications

• Product specifications

Measurement range	20-600 mg/dL (1.1-33.3 mmol/L)
Sample size	Minimum 0.5 µL
Test time	5 seconds
Sample type	Fresh capillary whole blood
Calibration	Plasma-equivalent
Assay method	Electrochemical
Battery life	Upto 5,000 tests
Power	Two 3.0 V lithium batteries (disposable, type CR2032)
Memory	1,000 test results
Size	93 x 47 x 15 mm
Weight	51.5 g (with batteries)

• Operating ranges

Temperature	5-50°C (41-122°F)
Relative humidity	10-90%
Hematocrit	20-60%

Features

- **No coding required**
- 1, 7, 14, 30, 90-day test averaging (total, pre-meal, and post-meal)
- PP2(2 hours after meal) alarm
- 1,000 test results memory
- Post-meal flagging
- Beep sound on/off function
- Data port
- Alternative site testing (forearm, palm, calf, thigh)

AWARD:



The Brand of the Year
(2013-2014)



Korea First Brand Grand Prize
(2011-2015)



The World Class Product
(2011-2014)



The Best Brand of the Consumer
(2011-2014)

KINGSTON MEDICAL SUPPLIES (PTE) LTD
(A Subsidiary of Fiamma Holdings Berhad)

35 Tannery Road #11-01/02 Tannery Block,
Ruby Industrial Complex, Singapore 347740

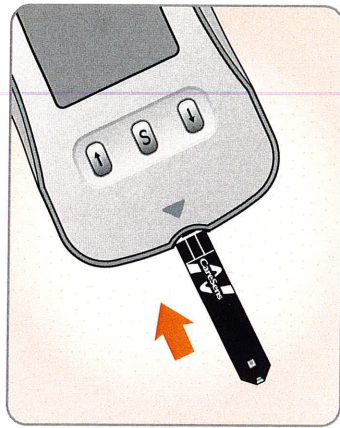
Tel: 65-6745 3922 Fax: 65-6747 9688

Email: sales@kingsmed.com.sg Website: www.kingsmed.com

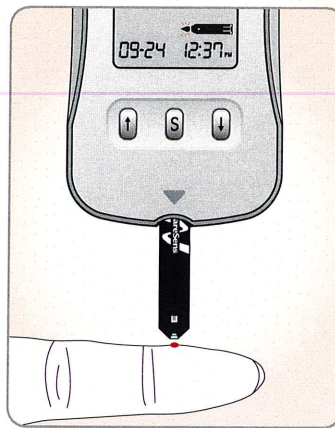
Easy Diabetes Care : Less work and less worry with CareSens® N

One-step Operation

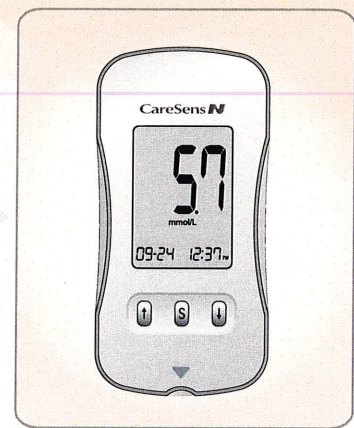
- No-coding: just insert the strip and you are ready to test in one step.



① Insert test strip



② Apply blood sample



③ Result in 5 seconds

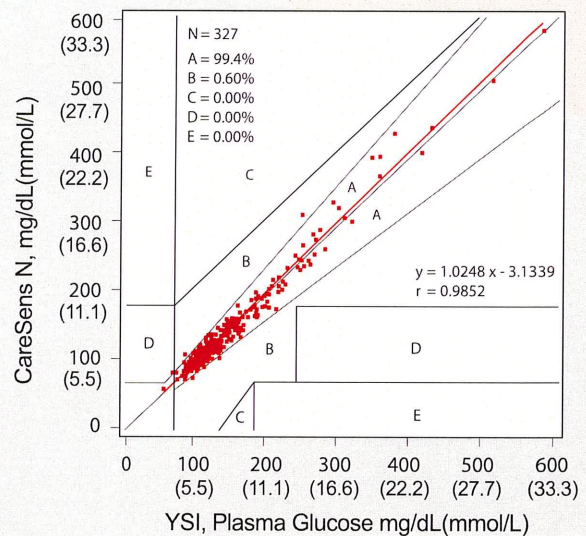
Fast & Gentle Testing

- Small 0.5 µL blood sample: minimal pain
- Only 5 seconds test time: with no extra time for coding or sample-filling

Reliable Accuracy

- Proven accuracy
- Automatic code-reading through CodeSens™ Technology
- No interference with Maltose, Lactose, Galactose, or Xylose

Clinical Performance



Useful Design

