

CareSens® N Voice

Blood Glucose Monitoring System



*Actual Size



Talking Function



Rapid Test Result



Very Small Sample

Advanced Bilingual Talking Meter

Reliable automatic code-reading combines accuracy and convenience
Clear and easy to understand - just follow the spoken prompts

Specifications

• Product specifications

Measurement range	20-600 mg/dL
Sample size	Minimum 0.5 µL
Test time	5 seconds
Sample type	Fresh capillary whole blood
Calibration	Plasma-equivalent
Assay method	Electrochemical
Battery life	1,000 tests
Power	Two alkaline AAA batteries
Memory	500 test results
Size	3.9 x 2.2 x 0.8 in.
Weight	2.5 oz (with batteries)

• Operating ranges

Temperature	50-104°F
Relative humidity	10-90%
Hematocrit	20-60%

Features

- **Bilingual talking function (English & Spanish)**
- No coding required
- Post-meal flagging
- Alarm (post-meal* and 3 time set alarms) *2 hours after meal
- 1, 7, 14, 30, 90-day test averaging (total, pre-meal, and post-meal)
- Records temperatures with test results
- Hypoglycemia indicator
- Beep sound on/off function
- Strip ejection button
- Alternative site testing (forearm, palm, calf, thigh)
- 500 test results memory
- Data port



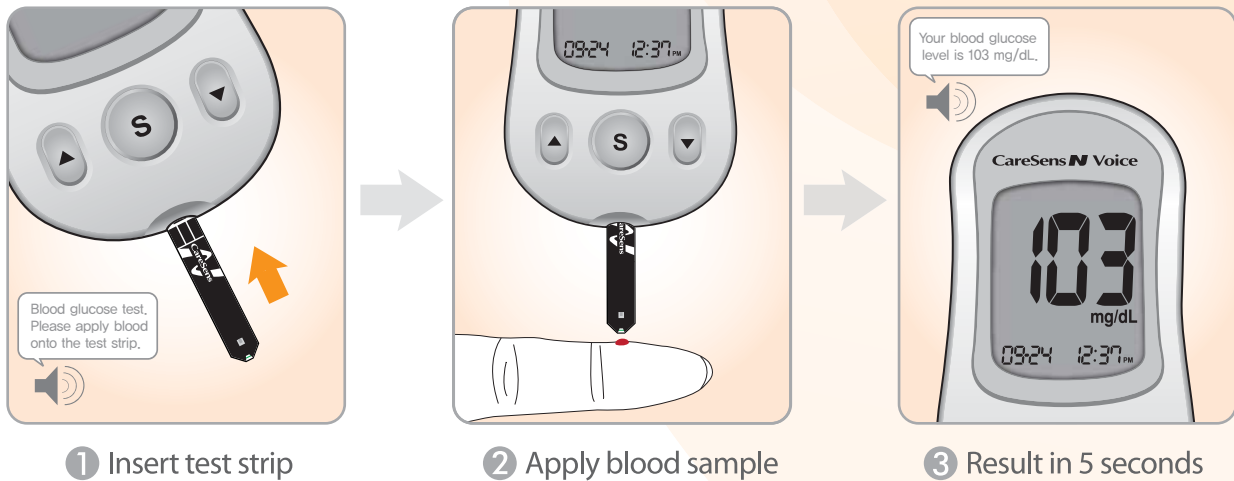
i-SENS: winner of the 2009 Frost & Sullivan Asia Pacific Excellence in Healthcare Award for Self-Monitoring Product of the Year



'2012-2013 Korea's First Brand Award' awarded by The Korean Customer's Forum
'World Class Product of Korea 2011-2012 Award' awarded by The Ministry of Knowledge Economy
'Consumer's Choice Award 2011-2012' awarded by The Ministry of Knowledge Economy

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

Optional Voice Guidance



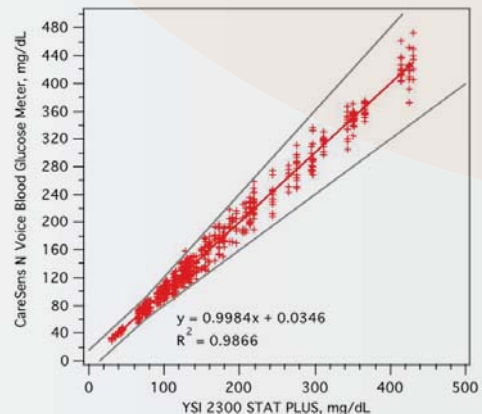
Reliable Accuracy

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

Useful Functions

- Records temperatures with test results
- Hypoglycemia indicator
- Bilingual talking function
- Strip ejection button-prevents contamination

Clinical Performance



Smart, Functional Design

