

SensoLite Nova Blood Glucose Meters



- Advanced biosensor technology
- Average test time: 5 sec
- Min. sample volume: 0.5 μl
- Virtually pain-free
- Optional whole blood calibration or plasma equivalent calibration
- Optional talking function (SensoLite Nova Plus)





77 Elektronika 1116 Budapest, Fehérvári út 98. HUNGARY

Tel.: +36 1 206-1480 Fax: +36 1 206-1481 Email: sales@e77.hu

www.e7<u>7.hu</u>





Technical features:

Type: Test time:

Automatic switch on: switch off:

Measurement range: Min. sample volume: Display alarms:

Memory:

Talking function:

Batteries:

Op. temperature range: Relative humidity:

Size: Weight:

SensoLite Nova

biosensor avg. 5 sec

by inserting strip in 2 min

1.1–33.3 mmol/l (20 600 mg/dl) 0.5 μ l (capillary whole blood) Low: below 1.1 mmol/l (20 mg/dl)

High: above 33.3 mmol/l (600 mg/dl) last 500 test data with time and date 7–14–28 day average calculation

0

lithium, 2xCR 2032

10–40°C <90%

45x105x18 mm

50 g

SensoLite Nova Plus

biosensor

avg. 5 sec

by inserting strip

in 2 min

1.1–33.3 mmol/l (20–600 mg/dl) 0.5μ l (capillary whole blood)

Low: below 1.1 mmol/l (20 mg/dl)

High: above 33.3 mmol/l (600 mg/dl) last 500 test data with time and date

7-14-28 day average calculation

yes

lithium, 2xCR 2032

10-40°C

<90%

45x105x18 mm

55 g

SensoLite Nova easy-to-use kit:

- 1. SensoLite Nova Blood Glucose Meter
- 2. Easy-to-use adjustable lancing device with disposable lancets
- 4. Instructions for use
- 5. Quick guide in pictures
- 6. Case for accessories



SensoLite Nova Test Strips



- advanced biosensor technology
- faster reaction
- improved physical characteristics
- less sample volume
- capillary blood sample absorption
- viewing window
- shelf life: 24 month



Wireless Data Download Device

Optical interface for downloading your glucose profile to a local PC simply and quickly

Technical features

Compatible BGMs: SensoLite Nova, SensoLite Nova Plus

SensoCard, SensoCard Plus

Interface: USB

Size: 60x25x13 mm

Weight: 10 g
Reception distance: 5 50 cm
Reception angle: +/- 15°

Diatransfer

- diabetes management software
- blood glucose profile display
- multi-patient mode for professionals

77 Elektronika Kft.

77 Elektronika develops and manufactures in vitro medical diagnostic devices, mainly blood glucose monitoring systems and urine analyzers. The products are supplied all over the world under 77 Elektronika's own brand and also as OEM products for market-leading multinational companies. 77 Elektronika was established in 1986 with its headquarters in Hungary (EU). Since its establishment, the company has been developing dynamically to the complete satisfaction of its customers.

