Voice Autosense & Autosense **Blood Glucose Monitoring Systems**



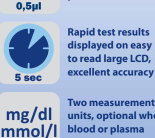
Dcont diabetes control



www.e77.hu



IVD



Two measurement units, optional whole blood or plasma equivalent calibration

No manual coding required to make testing easier, faster and safer

Small sample volume, virtually

pain-free



Large memory capacity with averaging function



Easy and hygienic strip ejection to avoid blood contact



Special flags: pre-meal, post-meal, sport etc.



Data downloading capability to PC



Alternate Site Testing (blood collection from fingertips, palms, forearms)



Alarm function to suggest testing



Optional talking function* (AutoSense Voice)

AutoSense easy-to-use kit:

- 1. AutoSense Blood Glucose Meter with battery
- **2.** Adjustable lancing device with disposable lancets
- 3. Instructions for Use
- 4. Quick Reference Guide
- 5. Check-strip
- 6. Carrying Case

AutoSense Test Strips:

- Capillary blood sample absorption
- Viewing window
- Shelf life: 24 month
- 10, 25 or 50 strips in a vial



Wireless Data Download Device

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



Diatransfer 2

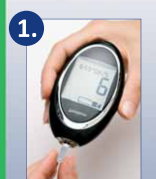
- diabetes data management software
- blood glucose profile display
- multi-patient mode for professionals

77 Elektronika Kft.

77 Elektronika Kft. is a major global developer, manufacturer, and supplier of in vitro diagnostic medical devices, mainly urine analyzers, blood glucose meters, and their consumables. The products are supplied throughout the world under the 77 Elektronika brand and as OEM products for market-leading multinational companies.

77 Elektronika was established in 1986 and is headquartered in Hungary (EU). The company is committed to providing superior products and services to the complete satisfaction of its customers.

Easy, accurate and quick testing of blood glucose level:



Insert new test strip, check autocode



Prick your finger, apply blood



Read and flag test result



Eject used strip



TECHNICAL SPECIFICATIONS Autosense / (AutoSense Voice)

Туре:	advanced auto-coding biosensor technology
Sample:	min. 0.5 μ l capillary whole blood
Operating range:	temperature: 10-40 °C
	relative humidity: < 90%
	altitude: below 3000 m
	hematocrit: 30-55%
Measuring range:	1.1 - 33.3 mmol/l (20-600 mg/dl)
Average test time:	5 seconds
Memory capacity:	last 500 test data with date and time
Talking function:	in AutoSense Voice
Automatic switch on:	upon insertion of test strip
Automatic power off:	in 2 minutes after the last button activation
Warning and error signals:	out of measuring range (Low / High);
	hypoglycemia; insufficient sample detection;
	low / high temperature; low battery
Alarm function:	daily 3 alarms
Batteries:	1 pc. 3V, type: CR2032 /
	(2 pcs. 3V, type: CR2032)
Battery life:	1 year or 1500 measurements /
	(1 year or 1000 measurements)
Display:	LCD
Interfaces:	Infrared port to LiteLink
	Data Download Device
Dimensions:	55x100x21 mm
Weight:	60 g / (90 g) with batterie(s)