

## **DGX 911**

## Glucose meter





Device for glucose monitoring system intended to be used for the quantitative measurement of glucose (sugar) in fresh capillary whole blood samples drawn from the fingertips, forearm, upper arm, or palm.

## Specific features

A new sleek design with a large, easy-to-read display and easy to handle test strips, the device offers a comfortable, discreet choice for blood glucose testing.

The devie no longer requires a code chip, making the testing process quicker and easier.

There is no initial set-up required and as the meter does not require coding, it is ready to use straight out of the box.

Pre and post meal test reminders. The user can set up to 4 automatic reminders for different times throughout the day, to help remember when to test.

Warning signal in case of hypoglycemia and reminder option to remember that the test need to be carried out

Warning that the sample is too small, allowing a new Underdosing identification with notice and possibility to take a new sample

Averages for test of the previous 7, 14, 30, 90 days, pre and post meal  $\,$ 

4 customisable test reminders

Hypo indicator

Data transfer via IR port

Automatic power on when a test strip is inserted

Auto Power Off: After 2 minutes undisturbed with strip inserted, or if powered on but left undisturbed for 2 minutes  $\,$ 

Auto power on with strip insertion

EN ISO 15197 Attachment A

IEC 61000-4-2 EN61326

Auto off 5 seconds after strip removed

Consumables		
DG09112E	Sterile disposable Lancets	
DG09116E	Package 25 test strips	
Compliant with		

Technical data			
Measuring principle	Electrochemical		
Measuring range	10-600 mg/dL		
Measuring time	About 5 seconds		
Sample volume	0,6 μL		
Operating temp.	+2°C - +30°C		
Humidity range	10-90%		
Storage temperature	From -25°C to +70°C		
Hematocrit range	10-65%		
Memory	Up to 500 total results w/time and date		
Power supply	1 battery (type 3V lithium; CR2032) included		
Dimensions	94x52x21 mm		
Weight	About 59 g (battery included)		

IVD according to Dir. 93/42/CEE	
DGX 911 - GLUCOMETER	C E <sub>0088</sub>
DG09115E	
CND Classification	W0201060102
Registration number	1177263

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