



For veterinary use only

Glucose Measuring System

thinka BS-7110

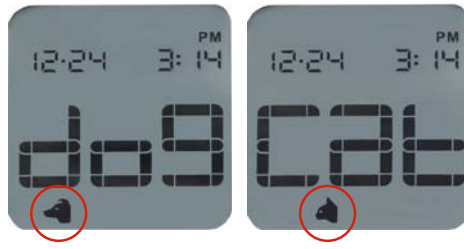


Blood glucose meter dedicated for animal use that quickly provides highly reliable data with micro amount of sample

Ease of use



Palm-sized portability enables glucose measurement anywhere.



Animal type (dog or cat) is clearly indicated by an icon and can be switched by pressing a button.



A test strip can be ejected by sliding the test strip disposal lever located on the back of the meter.

Easy operation



1. Insert a test strip.



2. Select the animal type.



3. Draw blood.(0.3 μ l)



4. Test result appears after 5 seconds.

High accuracy

Measurement values specific to animal care

Measurement accuracy is enhanced by adding calibration curves for canine and feline.


Hematocrit correction

Correction with hematocrit value is performed automatically for accurate calculation of test results.

Temperature correction

Correction of environmental temperature effect on test result is performed automatically on the meter. Maintenance work is also minimized.

Related products

Product name	Contents	Appearance
thinka BS-SENSOR	50 strips	

Meter specifications			
Measurement sample	Whole blood	External output	USB cable (Not included)
Target animal type	Dog and cat	Measurement environment	Temperature: 8 to 40°C, humidity: 20-80% (no condensation)
Measurement item	Glucose	Dimensions	50 (W) x 84 (D) x 17.6 (H) mm
Measurement principle	Amperometric enzyme electrode method	Weight	Approximately 47g
Reaction time	5 sec after detecting sample	Power supply	3V lithium battery(CR2032)×1
Required sample volume	0.3 μ l	Battery life	Approximately over 2000 measurements
Measurement range	10-600mg/dL		* This number may vary depending on the usage.
Memory capacity	500 test results	Test strip	thinka BS-SENSOR

※Design and specifications may be changed without prior notice

ARKRAY GLOBAL BUSINESS, INC.

KYOTO MIYUKI Bldg. 10F, 689 Takanna-cho,
Nakagyo-ku, Kyoto 604-8153, JAPAN
TEL +81-75-662-8967 FAX +81-75-662-8973