NON-CONTACT THERMOMETER



Bimomed

Thanks to the infrared sensor on the NIMOMED[®] Non-Contact Thermometer, which has infrared technology, it is used to measure human body temperature in the diagnosis and monitoring of the disease without the need for contact with the body. It measures human body temperature by detecting the infrared radiation of 5-14 m wavelength emitted by the body from a distance of 3-5 cm, thanks to Infrared technology. With its ease of use and ergonomic structure, NIMOMED[®] Non-Contact Fever Meter is suitable for use by patients of all ages. It is a multifunctional thermometer that allows you to measure the temperature of a bottle, bath water or any surface in the Object Mode as well as the Body Temperature Mode.

Bnimomed®



B nimo med

Best for You and Your Baby

Measure ability without contact

Measure ability within 1 second

Body and object measurement mode

Easy-to-read large segment LCD display

99 retrospective measurement memories

Automatic shutdown within 10 seconds

Audible and colour screen warning in high fever

Bimomed

Silent (Night Mode) Feature

It has never been easier to measure your baby's temperature with its non-contact measurement and silent operation.

Most Pleasant Time of Your Baby

What seems normal to you may feel hot or cold to your baby. No more adjusting your baby's bath water temperature through experimentation. More enjoyable showers and happy babies with NIMOMED® Non-Contact Fever

Bnimomed

Object Measurement Mode

You can easily adjust the temperature of baby bottles, etc., with NIMOMED® Non-Contact Thermometer.

Measure Ambient Temperature With Ease

With NIMOMED® Non-Contact Fever Meter, you can adjust the ambient temperature and ensure your baby sleeps comfortably.

Bimomed

It is now possible to measure temperature with a single button without disturbing your baby. Ergonomic outer surface will also provide convenience for your hands to grip it comfortably. You can access your old measurements, change the measurement mode or switch to night mode with the help of the direction keys under the LCD screen.



BINIMO®

TECHNIC FEATURES

	ILAIORLS		
Measurement Mode		Bo	dy / Object
Tomporaturo Moasuromont Dando	Body: 32.0 – 42.9 ° C		
Temperature Measurement Range		Object: 0.0	– 100.0 ^o C
Operating Environment Temperature			10 – 40 ^o C
Working Environment Humidity			≤ 95 % RH
Accuracy rate		32.0 / 35.9 ° C	± 0.2 °C
	Body:	36.0/39.0 ° C	± 0.2 °C
		39.0/ 42.9 ° C	± 0.2 °C
	Object:	0.0/100.0 °C	± 1.0 °C
Temperature Unit			° C ~ ° F
Repeatability Rate			± 0.2 ° C
Measurement Time		<	0.8 second
Numeric Resolution of Display			0.1
Measuring Distance			3 - 5 cm
Auto Shutdown Time			10 second
Memory			99 Piece
Storage and Transport Conditions	Heat:	-25°C ~ 70°C	
	Humidity:	≤95% RH.	
	Atmospheric Pressure	: 70) ~ 106 kPa
Туре		Type B Appli	cable Parts
Protection Class			IPOO
Power	3V DC (2x1.5 V AAA Alkaline Battery)		
	Taking Measurements $\leq 60 \text{ mW}$		
	:	Standby Status	\leq 15 mW
		When off	$\leq 5 \mu W$
Electrical Safety Class	ME Equipment with Internal Power Supply		
Dimensions	140mm(Size) x 100mm(Most) x 40mm (Height)		
Weight	93 gr (without battery)		

Bnimomed



BOX CONTENTS

1 Piece HNK-TB-01 Contactless Thermometer	User Manual and Warranty Certificate	Nylon Carrying Bag	2 AAA Batteries
--	--	--------------------------	--------------------

Bnimomed®





