

GInimo[®]

Infrared

Thermometer



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.



Suitable for All Age Groups

Measurement in 1 Second

Automatic Shutdown **Ultra-Sensitive Infrared Sensor**

))))



99 Pieces of Memory



Night Mode



High Fever Warning

Display Light



Body and Object Measurement







Object Measurement Mode

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



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®

Measure Ambient Temperature With Ease

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

Silent (Night Mode) **Feature**

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

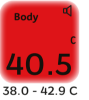


Screen Light

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.







Box Contents.



-1 Piece HNK-TB-01 Infared Thermometer -2 AAA Batteries -User Manual -Cloth Carrying Bag CE RoH 1984

TECHNIC	CAL SPECIFICATIONS			
Measurement Mode		Bod	y / Object	
Temperature Measurement Range		Body: 32.0	– 42.9 ° C	
Temperature Measurement Kange		Object: 0.0 -	100.0 ° C	
Operation Environment Temperature		1	0 – 40 ° C	
Operation Humidity		5	≤ 95 % RH	
Accuracy	32	.0 / 35.9 ° C	± 0.2 °C	
		0/ 39.0 ° C		
		.0/ 42.9 ° C		
	Object: 0.0	0/100.0 °C	± 1.0 °C	
Temperature Units			° C ~ ° F	
Repeatability			± 0.2 ° C	
Measurement time		< 0).8 second	
Numerically Display Resolution			0.1	
Measurement Distance			3 - 5 cm	
Automatic Shut-Down Duration			10 second	
Memory		measurements		
Storage and Delivery Conditions	Temperature:	-25	°C ~ 70°C	
	Humidity:		≤95% RH	
	Atmospheric pressure:	70	~ 106 kPa	
Туре		Type B Applic	able Parts	
Safety Class			IPOC	
	3V DC (2x1.)	5 V AAA Alkalin	ne Battery)	
Power		Measurement ≤ 60 mW		
		Stand-By	≤ 15 mW	
		OFF	≤ 5µW	
Electrical Safety Class	ME Equipment with Internal Power Supply			
Size	140mm(lenght) x 100mm(width) x 40mm(height)			
Weight		93 gr (withou	ut battery	

BOX PACKAGE INFORMATION HNK-TB-01 **INFRARED THERMOMETER**

Box Dimension	31.5 CIII * 34.5 CIII * 23 CIII
Box Weight	5,90 Kg.
Box contents	24 pcs HNK-TB-01
Pallet Dimension	80 cm * 120 cm * 198 cm
Pallet contents	58 Master Carton (1392 pcs)
Gross pallet weight	354.2 Kg

www.hunkarmedikal.com