

# neno<sup>TM</sup>

inspired by Children,  
designed for Parents.



## medic T02

INFRARED THERMOMETER



readable  
display



quick  
measurement



modern  
design

# *just one click*

NENO MEDIC T02 CAN BE USED TO SAFELY AND EASILY MEASURE A BABY'S BODY TEMPERATURE. JUST AIM THE DEVICE SENSOR AT YOUR CHILD'S FOREHEAD AND PRESS THE BUTTON TO GET THE MEASUREMENT DISPLAYED ON THE SCREEN.





# **infrared technology**

**NENO MEDIC T02 USES INFRARED TECHNOLOGY.  
THE DEVICE RECEIVES INFRARED LIGHT WAVES  
AND USES THEM TO DETERMINE THE BODY TEMPERATURE  
WITHOUT TOUCHING THE PATIENT.**



## *professional measurement*

NENO MEDIC T02 HAS ALL THE CERTIFICATIONS AND TESTING NECESSARY TO BE RECOGNIZED AS A MEDICAL DEVICE. IT CAN BE USED BY MEDICAL PROFESSIONALS THAT NEED TO GET ACCURATE TEMPERATURE MEASUREMENTS.



# modern design

ONE BUTTON, EASY TO READ  
DISPLAY SCREEN AND LIGHT CASING  
MAKE THE NENO MEDIC T02 THERMOMETER  
VERY EASY TO USE.



## quick measurement

USING THE NENO MEDIC T02 THERMOMETER IS INCREDIBLY SIMPLE. JUST PLACE THE DEVICE SENSOR 1,5-5 CM AWAY FROM THE PATIENT'S FOREHEAD AND PRESS THE BUTTON. NENO MEDIC T02 WILL MAKE THE MEASUREMENT IN THE BLINK OF AN EYE.

# нено<sup>®</sup>

## medic t02

### INFRARED THERMOMETER

Measurement spot:	Forehead
Measurement distance:	1,5 - 5cm
Measurement range:	Body temperature 32.0°C ~ 42.2°C (89.6°F ~ 108°F)
Measurement accuracy:	± 0.2°C (35.0°C - 42.0°C) / 0.4°F (95.0°F - 107.6°F)
Measurement units:	Degrees Celsius (°C) or degrees Fahrenheit (°F)
Memory:	32 measurements
Temperature alert:	Yes, at 38°C, alarm noise
Power supply:	DC3V Baterie AAx2 - not included
Automatic power-off:	After 1 min of inactivity
Operating temperature:	16.0°C ~ 35.0°C
Relative humidity:	15 - 80%
Storage temperature:	-20°C ~ 55°C
Storage humidity:	15 - 93%
Dimensions:	150x36x18 mm
Weight:	51g

