

nenoTM

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.



1,5 - 5 cm

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[®]

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 Celcius (°C) or degrees Fahrenheit (°F)
Memory:	32 measurements
Temperature alert:	Yes, at 38°C, alarm noise
Power supply:	DC3V Baterie AAAx2 - 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

