

neno[®]

MEDIC  T07

professional touchless thermometer

5 OPERATING MODES

-  ear
-  forehead
-  baby's ear
-  child's forehead
-  object



Easily readable display

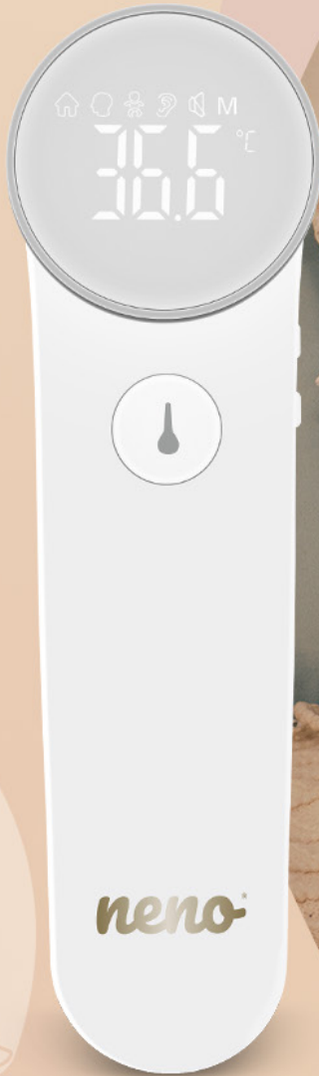


Magnetic cap



Bag included





*Every Mom
is a Superhero!*

*Polecam
Major Hygy*

Automatically changing working modes

Neno Medic T07 thermometers have 2 modes for measuring body temperature. They change automatically, without your participation. All you need to do is remove the cap, and then the thermometer will switch to ear mode automatically. Depending on your needs, you can control the temperature by placing the thermometer on your ear or forehead.





Professional measurement

Neno Medic T07 is a medical device that can be used in hospitals, medical facilities, as well as in kindergartens and nurseries. The device provides comprehensive temperature measurement ranges for the body - from 22 to 43°C. For correct temperature measurement with the thermometer, you need to hold it perpendicularly at a distance of 1-3 centimetres from the forehead.

Easy-to-read display

Neno Medic T07 has a classy and modern, but most importantly, easy-to-read display that can be used even in the evening, middle of the night or early winter mornings. That way you don't have to turn on the light in the room at dawn to take the temperature and check the measurement.



IR technology

Using infrared technology, the Neno Medic T07 provides professional temperature measurement at home, so the temperature measurement is completely contactless.



Magnetic cap

You simply pull off the magnetic cap, and the thermometer will go into ear mode automatically. With this intuitive solution, you'll get the best possible comfort. No longer will you need to have separate thermometers, but only one, the Neno Medic T07, which is 2in1 - "for the ear" and "for the forehead".





**Forehead
measurement
mode**



Measuring the temperature on the forehead

Is your baby asleep and you don't want to wake him up? There's nothing simpler than that. With our Neno Medic T07 thermometer you can measure your baby's temperature contactless just by bringing the thermometer close to his/her forehead. Simple, isn't it? Every mom is a superhero.



Ear temperature measurement

For in-ear measurement, simply pull off the magnetic cap, bend your child's auricle back as instructed in the manual included in the box, insert the thermometer into the ear canal and press the device's power-on button. Quick and safe, right?



**Ear
measurement
mode**



Measurement overview

Neno Medic T07 thermometers let you review the measurements of your family members because they save in their memory the last 20 temperature measurements. You don't have to note every time on disappearing pieces of paper the temperature, because by clicking the "Memory/Mode" button, you can check the last measurement directly on the thermometer.



Ambient temperature measurement

By using the object measurement mode, which you activate by clicking on the "Mode" button, you can measure contactless not only the temperature of the chosen object, but also the temperature of the room. It's pretty simple - turn on the object mode and find out if the temperature is right for your baby



Object mode



Object mode



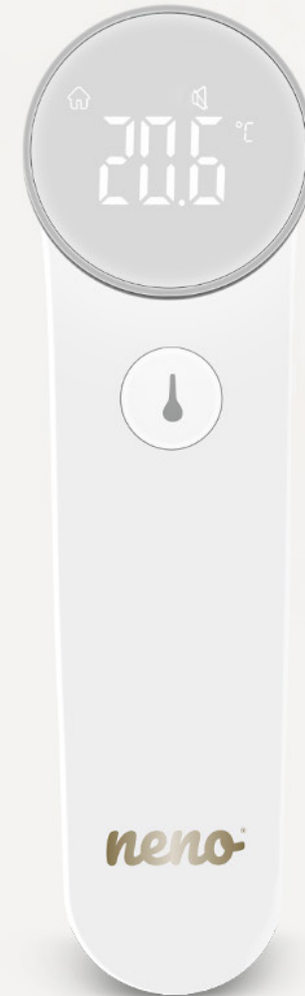
Measuring water temperature

How to measure the temperature of the bath water in object measurement mode? Well, it's very simple - just set the object measurement mode on the thermometer, and then place the thermometer close to the water and read the temperature after a short while. This way the water for your baby will no longer be too cold or too hot. It will be safe for your baby.

neno



Object mode



Measure the food temperature

With object measurement mode, you will also check the exact temperature of your baby's food. The house icon shows that this mode is on. Neno Medic T07 is a device that enables you to check the temperature of each selected item.



Silent mode

Silent mode measurement

If your baby is asleep and you don't want to wake him/her up when measuring the temperature, activate the silent mode. Just hold down the "Memory/Mute" button for about 5 seconds, which will quietly and gently check your baby's temperature.



**Measuring mode
for children under
12 years of age**

Precise measurement

Besides the two automatically changing modes, by using the "Mode" button, you can also select a mode for a child under 12 and a mode for ages over 12, which will ensure precise measurement of your baby's temperature.





Elegant pouch included

With the thermometer you receive from us an elegant pouch, thanks to which you can safely store the product protected from damaging factors for the device, such as dust.

Unique, aesthetic design

High aesthetics, high quality, whiteness, elegance and modernity are the hallmarks for which the Neno Medic T07 is so beloved by #nenomoms. This thermometer is also appreciated for its lightness, because it weighs only 72 grams.



нено[®]

MEDIC  T07

professional contactless thermometer

Measurement range: forehead 22~43°C (71.6~109.4°F)

ear 34~43°C (93.2~109.4°F)

object 0~100°C (32~212°F)

Measurement accuracy: forehead $\pm 0.2^{\circ}\text{C}$ in ranges 36~39°C,
 $\pm 0.3^{\circ}\text{C}$ in ranges 22~36°C i 22~36°C;

ear $\pm 0.2^{\circ}\text{C}$ in ranges 36~39°C,

$\pm 0.3^{\circ}\text{C}$ in ranges 34~36°C i 39~43°C;

subject/ room: $\pm 1^{\circ}\text{C}/\pm 2^{\circ}\text{F}$

Memory: 20 measurement

Automatic switch off: after 10 seconds of inactivity

Units of measurement: Degrees Celsius ($^{\circ}\text{C}$) or deegres Fahrenheit ($^{\circ}\text{F}$)

Batteries: 2×AAA, DC 3V (included)

Working temperature: 10~40°C

Storage temperature: -20~50°C

Dimensions: 145.5×45.4×43.4 mm

Weight: 72 g

EAN: 5902479673646

CN: 90251900

PN: NEN-MAM-TE003



AWARDS FOR
KGK TRADE Company

Owner of the Neno brand:



MADE IN POLAND
2022

If you don't know which product to choose, need help, support or have questions for our midwives, Neno lactation experts, call or write directly to the Neno Customer Support Center. Helpline: +48 731 594 301, mail: info@nenno.pl.