









# Flex Temp Smart

## Measuring fever in the most flexible way

The smartest way to measure fever Flex Temp Smart is OMRON's 10 seconds thermometer for quick and fast measurements. The Flex Temp Smart also has the added advantage of a flexible tip allowing for extra comfort. All digital thermometers are water-resistant and have an exchangeable battery.













### The smartest way to measure fever

Our Eco Temp Smart is a neatly designed model with a simple concept developed for use in various settings. All thermometers are water-resistant and have an exchangeable battery feature. The easy-to-use placement of the ON/Off button and the simple sleek design reinforces the recognition as high-quality OMRON thermometers.









# **Eco Temp Basic**

### The family model

Our Eco Temp Basic is a simple and smart designed model developed for use in many settings.



# i-Temp

Innovative design and functionality! The unique extra-large display of the i-Temp makes reading of the results extremely easy.







# i-Temp mini

High comfort and design. OMRON's flat tip was created to give high comfort during measurement. This thermometer fits well with today's ergonomically conscience society.

» Thermometer for oral, axillary or rectal use



# **COMPARISON TABLE**

Digital and Infrared Thermometers

Model	GentleTemp 521	GentleTemp 520	GentleTemp 510	Flex Temp Smart	Eco Temp Smart	Eco Temp Basic	i-Temp	i-Temp mini
Model Number	MC-521-E	MC-520-E	MC-510-E2	MC-343F-E	MC-341-E	MC-246-E	MC-670-E	MC-271W-E
3 in 1 Measurement	<b>②</b>							
Backlight Function	<b>②</b>							
1 Second Measurement	<b>©</b>	•	•					
Use	Ear, Room, Surface	Ear	Ear	Oral, Axillar, Rectal	Oral, Axillar, Rectal	Oral, Axillar, Rectal	Oral, Axillar	Oral, Axillar, Rectal
Beeper	•	<b>②</b>	•	•	•	<b>⊘</b>	<b>②</b>	<b>⊘</b>
Memory	25	9		Last Measurement	Last Measurement	Last Measurement	Last Measurement	Last Measurement
Exchangeable Battery	•	•	•	•	•	<b>⊘</b>	•	•
Celsius & Fahrenheit	<b>Ø</b>	<b>©</b>	<b>©</b>	<b>©</b>	<b>©</b>	<b>②</b>	Celsius	<b>②</b>
3 Digit Display (1 decimal place)	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Water resistant				<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>•</b>
Flexible Tip				<b>⊘</b>				
Automatic Shut Off	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>②</b>	<b>⊘</b>	<b>•</b>

















TEMPERATURE MEASUREMENT

Temperature is one of the most important early-warning

indicators for your health. If you can catch a fever in its early stages then you know to rest and, if necessary, get medical

Everyone should have a thermometer in their home, but the traditional mercury thermometers are being banned in more and more countries worldwide due to safety concerns. The

alternative is an electronic thermometer, which is faster and

measurement, used in homes and hospitals alike. People

choose an OMRON thermometer for its proven durability,

OMRON is an established name in temperature

reliability, ease-of-use and comfort.

All for Healthcare

**DIGITAL AND INFRARED** 

more accurate.



## **OMRON's range of Thermometers**

It is of great medical importance to measure body temperature. The reason is that a number of diseases are accompanied by characteristic changes in body temperature. Likewise, the course of certain diseases can be monitored by measuring body temperature, and the efficiency of a treatment initiated can be evaluated by the physician.

Fever is a reaction to disease-specific stimuli, where the set point of the temperature control centre is varied to promote the body's defences against the disease process. Fever is the most common form of pathological (disease-related) elevation on body temperature.



### GentleTemp Probe Covers

20 hygienic probe covers for OMRON GentleTemp. Note: for hygienic and accuracy reasons it is strongly recommended not to use probe covers more than one time.

MC-EPM2.



With a new, user-friendly ergonomic design for extra comfort,

the Gentle Temp 521 ear thermometer is especially suitable for

use with youngsters. In addition to the convenience of the backlit display it uses infrared technology to provide results in just one

second so that highly accurate measurements can be taken with

521 ear thermometer offers '3 in 1' temperature measurement. It

the minimum of fuss. Giving users extra flexibility, the Gentle Temp

not only measures ear temperature but can be used to take surface

**GentleTemp 521** 

temperatures, from a milk bottle or food dispenser for example, as well as giving readings for the room temperature. Memory capable of recording

up to 25 readings.















# GentleTemp 520

The Gentle Temp 520 ear thermometer uses the same highly accurate technology as the Gentle Temp 521 and includes some of its advanced features, including one-second measurement and a memory for up to nine readings to track temperature changes over a period of time and monitor trends. It also comes with 21 probe covers. Temperatures can be displayed on the large LCD display in either degrees centigrade or Fahrenheit.



### The fastest way to monitor fever

The GentleTemp Infrared ear thermometer provides the highest proven accuracy for in-ear temperature measurement. Measurement only takes 1 second and the unique positioning mode ensures a correct reading.





MC-521-E MC-520-E MC-510-E2