**Description of this Thermometer**

- ① ON/OFF button
- ② Display
- ③ Battery compartment cover
- ④ Measuring sensor / measuring tip
- ⑤ Cleaning and disinfecting area (thermometer probe only)

This Digital Antimicrobial Medical Thermometer provides highly accurate readings over the human body temperature range. At the same time, it reduces the microbial flora and minimizes the dispersion of contagious microorganisms, providing high safety to the user.

Antimicrobial Copper Properties

Surfaces made or covered by special copper alloys, have strong antimicrobial properties, able to widely kill microorganisms. Copper alloy is antimicrobial copper ions, which, when in contact with microbes and bacteria rupture their cellular membranes, thus destroying these microorganisms. This action reduces the microbial flora on the coated area and – due to the «halo phenomenon» – remaining body of the thermometer. Thermometers containing parts with antimicrobial copper alloys drastically reduce microbial flora, minimizing the dispersion of contagious microorganisms and thus providing high safety to the end user.

*Efstathios A. Panos «The Role of Antimicrobial Copper Surfaces in Reducing Healthcare-associated Infections», European Infectious Disease, Volume 5, Issue 2, Autumn 2011.

Important Safety Instructions

• Follow instructions for use. This document provides important product information and safety information regarding this device. Please read this document thoroughly before using the device and keep for future reference.

• This device is only to be used for measuring human body temperature through oral, rectal or axillary. Do not attempt to take temperatures at other sites, such as in the ear, as it may result in false readings and may lead to injury.

• Do not use this device if you think it is damaged or notice anything unusual.

• We recommend cleaning this device according to the cleaning instructions before first use for personal hygiene.

• The minimum measurement time until the beep is heard must be maintained without exception!

Consider that different measurement locations may require continued measuring even after the beep, see section «Measuring methods / Normal body temperature».

• Ensure that children do not use this device unsupervised; some parts are small enough to be swallowed. Be aware of the risk of strangulation in case this device is supplied with cables or tubes.

• Do not use this device close to strong electromagnetic fields such as mobile telephones or radio installations. Keep a minimum distance of 3 cm from the device to avoid damage to the device.

• Protect the device from impact and dropping.

• Avoid bending the thermometer probe more than 45°!

• Avoid ambient temperatures above 60 °C. NEVER boil this device!

• Use only the commercial disinfectants listed in the section «Cleaning and Disinfecting» to clean the device to avoid damage to the device.

• We recommend this device is tested for accuracy every two years or after mechanical impact (e.g. being dropped). Please contact Micro-life Service to arrange the test.

WARNING: the measurement result given by this device is not a diagnostic! Do not rely on the measurement result only. Batteries and electronic devices must be disposed of in accordance with the locally applicable regulations, not with domestic waste.

Read the instructions carefully before using this device.

Type BF applied part**Turning on the Thermometer**

To turn on the thermometer, press the ON/OFF button ①, a short beep signal «thermometer ON». A display test is performed. All segments should be displayed.

The last measurement reading will be shown on the display ② automatically for 2 seconds with the «M» icon.

Then at an ambient temperature of less than 32 °C, an «L» and a «C» appear at the display field ②. The thermometer is now ready for use.

Function Test

Correct functioning of the thermometer is tested automatically each time it is turned on. If a malfunction is detected (measurement inaccuracy), this is indicated by «ERR» on the display, and a measurement becomes impossible. In this case, the thermometer must be replaced.

Using the Thermometer

Before use, keep this thermometer out of any physical contact, for at least 2 hours. This utilizes the antimicrobial copper properties, as described in chapter «Cleaning and Disinfecting». An antimicrobial copper is a supplement to and not a substitute for standard infectious control practices. Users must continue to follow all current infection control and cleaning practices. We recommend cleaning the thermometer as described in chapter «Cleaning and Disinfecting».

Choose the preferred measuring method. When taking a measurement, the current temperature is continuously displayed and the «C» symbol flashes. If the beep is heard 10 times and the «C» is no longer flashing, this means that the measured increase in temperature is less than 0.1 °C in 16 seconds.

To prolong the battery life, turn off the thermometer by briefly pressing the ON/OFF button ①. Otherwise the thermometer will automatically turn off after about 10 minutes.

Storage of Measured Values

If the ON/OFF button ① is pressed for more than 3 seconds when turning on the thermometer, the automatically stored maximum temperature value will be displayed on the display ②. At the same time, a «M» icon will appear on the temperature display. About 3 seconds after the beep, the temperature value disappears and the thermometer is ready for measurement.

Measuring methods / Normal body temperature

In the arm pit (armpit) | 34.7 - 37.5 °C
Wipe the underarm with a dry towel. Place the measuring sensor ④ under the arm into the center of the armpit so the tip is touching the skin and position the patient's arm so the tip of the sensor is touching the axilla. This ensures that the room air does not affect the reading. Because the axilla takes more time to reach its stable temperature wait at least 5 minutes, regardless of the beep sound.

In the mouth (oral) | 35.5 - 37.5 °C
Do not eat or drink anything hot or cold 10 minutes before the measurement. The mouth should remain closed up to 2 minutes before starting the measurement.

Position the thermometer in one of the two pockets under the tongue, to the left or right of the root of the tongue. The measuring sensor ④ must be in good contact with the tissue. Close your mouth and breathe evenly through the nose to prevent the measurement from being influenced by inhaled/exhaled air.

Approx. measuring time: 10 seconds!

In the anus (rectal) | 36.6 - 38.0 °C
Carefully insert the measuring sensor ④ of the thermometer 2 to 3 cm into the anal aperture.

The use of a probe or catheter for the use of a lubricant is recommended. If you are not sure about this measurement method, you should consult a professional for guidance/training.

Approx. measuring time: 10 seconds!

Cleaning and Disinfecting

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

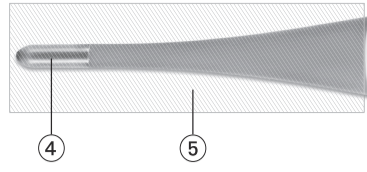
Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

For disinfection in home use environment, use a 70% Isopropyl alcohol swab, or a cotton tissue moistened with 70% Isopropyl alcohol to wipe surface pollutants off the thermometer probe (note: consider the application and safety instruction of the disinfectant manufacturer).

Always start wiping from the end of the thermometer probe (approx. at the middle of the thermometer) towards the thermometer tip. Afterwards the entire thermometer probe (see number ⑤ in the drawing) should be immersed in 70% Isopropyl alcohol for at least 5 minutes (max. 24 hours). After immersion, let the disinfectant dry off for 1 minute before next use. About immersing or wiping the display is prepared for realizing the measurement of the temperature.

The thermometer is not intended for professional use.

**beschrijving**

- 1** Botão ON/OFF
2 Visor
3 Tampa do compartimento da pilha
4 Sensor de Medição / Porta de medição
5 Zona de Desinfecção e limpeza (Apenas sonda do termômetro)

Este Termômetro Clínico Digital Antimicrobiano proporciona alta

precisão das leituras da temperatura do corpo humano. Ao mesmo

tempo, reduz a fuga microbiana e minimiza a dispersão de microga-

nismos contagiosos, proporcionando uma maior segurança para o

utilizador.

Propriedades do cobre antimicrobiano

Superfícies feitas ou revestidas de ligas de cobre, têm fortes proprie-

dades antimicrobianas contra uma vasta variedade de microga-

nismos. Ligas de Cobre Antimicrobianas impedem iões Cu+ de co-

me, que em contato com microbicos e bactérias rompem as suas

membranas celulares, assim destruindo estes microorganismos. Esta

atividade antimicrobia reduz a flora na área revestida – e devido ao

fenomeno de halo – simultaneamente causa uma redução drásica

nos agentes patogénicos no resto do corpo do termômetro. Termô-

metros contendo partes com cobre antimicrobiano proporciona uma

redução significativa da fuga microbiana, minimizando a dispersão de

microgismos contagiosos e proporcionando uma maior segurança

para o utilizador.

Gebruik van de thermometer

Raak het oppervlakke minstens 2 uur voor gebruik niet aan,

zodat de antimicrobische koper eigenschappen hun werk kunnen

doen beschreven in het hoofdstuk "Antimicrobische koper eigen- schappen". Het gebruik van antimicrobisch koper is een aanvulling op

en een vervanging van de gebruikelijke ontsmettingsmaatregelen.

Gebruikers dienen nog steeds de standaard reinigings- en ontsmet-

tingsprocedure te volgen. Wij raden aan de thermometer de reiniger

zoals beschreven in het hoofdstuk "Cleaning and Disinfecting".

Kies de gewenste meetmethode. Bij het uitleveren van een met "C" -

symbol kloppen. Als de thermometer 10 keer piept en de "Coniet

meer knippert, bekent dit dat de gemeten temperatuurstijging

mindt dan 0,1 °C in 16 seconden.

Om de levensduur van de batterij te verlengen, kunt u de thermometer

uitzetten door kort op de ON/OFF knop **①** te drukken. Anders zal de

thermometer automatisch uitschakelen na ongeveer 10 minuten.

Opslaan van gemeten waarden

Als de ON/OFF knop **①** langer dan 3 seconden wordt ingedrukt, wordt de thermometer ingeschakeld en zal de automatische

opgeslagen maximumtemperatuur van de laatste meting worden weergegeven.

Tegenwoordig kan de thermometer de gemeten temperatuur op de display. Ongeveer 3 seconden na het loslaten van de knop verdwijnt de temperatuurwaarde en is de thermometer gereed om een

meting te nemen.

Meetmethoden / Normale lichaamstemperatuur**Onder de oksel (auxiliair) | 34,7 - 37,3 °C**

De oksel af met droge handdoek. Plaats de meetensor **④** onder de arm in het midden van de oksel, zodat de punt van de huid rakt en plaats de armen recht tegenover elkaar.

Het tegenwoordige resultaat is een aantal seconden later te zien.

De thermometer moet goed contact hebben met de huid.

Wacht 5 minuten voor de uitslag.

In de mond (orale) | 35,5 - 37,5 °C

Eet of drink niet warm of koud 10 minuten voor de meting. De mond moet gesloten blijven 2 minuten voor gebruik begin met de meting.

Plaats de thermometer onder de tong, links of rechts naast het

tongriem. De tip van de thermometer moet goed contact hebben met elke tongriem.

Wacht 5 minuten voor de uitslag.

Reinigen en desinfecteren**In de anus (rectaal) | 36,6 - 38,0 °C**

Breng de meetensor in de thermometer, plaatst de meetensor **④** in de rectum.

Wacht 5 minuten voor de uitslag.

Gebruik van de thermometer**Gebruik van de thermometer**

Wanneer het symbool **▼** verschijnt op het display, is de batterij leeg en moet deze worden vervangen. Om de batterij te vervangen moet het deksel van het batterijvak worden verwijderd **③**. Plaats een nieuwe batterij met de + aan de bovenkant. Zorg ervoor dat de batterijen goed zijn voorzien van de vaste micro-ontlastcontacten.

Wacht 5 minuten voor de uitslag.

Verwijzing naar normen

EN IEC 61073-2-3: klinische thermometers;

ASTM E112: IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

Levenstijd

Technische specificaties**Type: Algemene thermometer**

Meetbereik: 32,0 °C tot 42,9 °C

Temp. < 32,0 °C: display "L" voor laag (te laag)

Temp. > 42,9 °C: display "H" voor hoog (te hoog)

Meet nauwkeurigheid: ± 0,1 °C; 34 °C - 42 °C

± 0,2 °C; 32,0 °C - 39,9 °C en 42,1 - 42,9 °C

Werkingseisen: 10 - 40 °C; 15,95 % maximale relatieve vochtigheid

Bewaarder: 25 - 60 °C; 15,95 % maximale relatieve vochtigheid

Levensduur batterij: 1000 metingen (met 1x batterij)

IP Klasse: IP22

Normen van referentie: EN 1470-3; klinische thermometers;

ASTM E112; IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

Levenstijd

Veiligheid en bescherming**Gebruik van de thermometer**

Wanneer het symbool **▼** verschijnt op het display, is de batterij leeg en moet deze worden vervangen. Om de batterij te vervangen moet het deksel van het batterijvak worden verwijderd **③**. Plaats een nieuwe batterij met de + aan de bovenkant. Zorg ervoor dat de batterijen goed zijn voorzien van de vaste micro-ontlastcontacten.

Wacht 5 minuten voor de uitslag.

Verwijzing naar normen

EN IEC 61073-2-3: klinische thermometers;

ASTM E112: IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

Levenstijd

Technische specificaties**Type: Algemene thermometer**

Meetbereik: 32,0 °C tot 42,9 °C

Temp. < 32,0 °C: display "L" voor laag (te laag)

Temp. > 42,9 °C: display "H" voor hoog (te hoog)

Meet nauwkeurigheid: ± 0,1 °C; 34 °C - 42 °C

± 0,2 °C; 32,0 °C - 39,9 °C en 42,1 - 42,9 °C

Werkingseisen: 10 - 40 °C; 15,95 % maximale relatieve vochtigheid

Bewaarder: 25 - 60 °C; 15,95 % maximale relatieve vochtigheid

Levensduur batterij: 1000 metingen (met 1x batterij)

IP Klasse: IP22

Normen van referentie: EN 1470-3; klinische thermometers;

ASTM E112; IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

Levenstijd

Veiligheid en bescherming**Gebruik van de thermometer**

Wanneer het symbool **▼** verschijnt op het display, is de batterij leeg en moet deze worden vervangen. Om de batterij te vervangen moet het deksel van het batterijvak worden verwijderd **③**. Plaats een nieuwe batterij met de + aan de bovenkant. Zorg ervoor dat de batterijen goed zijn voorzien van de vaste micro-ontlastcontacten.

Wacht 5 minuten voor de uitslag.

Verwijzing naar normen

EN IEC 61073-2-3: klinische thermometers;

ASTM E112: IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

Levenstijd

Technische specificaties**Type: Algemene thermometer**

Meetbereik: 32,0 °C tot 42,9 °C

Temp. < 32,0 °C: display "L" voor laag (te laag)

Temp. > 42,9 °C: display "H" voor hoog (te hoog)

Meet nauwkeurigheid: ± 0,1 °C; 34 °C - 42 °C

± 0,2 °C; 32,0 °C - 39,9 °C en 42,1 - 42,9 °C

Werkingseisen: 10 - 40 °C; 15,95 % maximale relatieve vochtigheid

Bewaarder: 25 - 60 °C; 15,95 % maximale relatieve vochtigheid

Levensduur batterij: 1000 metingen (met 1x batterij)

IP Klasse: IP22

Normen van referentie: EN 1470-3; klinische thermometers;

ASTM E112; IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

Levenstijd

Veiligheid en bescherming**Gebruik van de thermometer**

Wanneer het symbool **▼** verschijnt op het display, is de batterij leeg en moet deze worden vervangen. Om de batterij te vervangen moet het deksel van het batterijvak worden verwijderd **③**. Plaats een nieuwe batterij met de + aan de bovenkant. Zorg ervoor dat de batterijen goed zijn voorzien van de vaste micro-ontlastcontacten.

Wacht 5 minuten voor de uitslag.

Verwijzing naar normen

EN IEC 61073-2-3: klinische thermometers;

ASTM E112: IEC 60601-1; IEC 60601-1-2 (EMC); IEC 60601-1-11

Levenstijd

Technische specificaties**Type: Algemene thermometer**

Meetbereik: 32,0 °C tot 42,9 °C

Temp. < 32,0 °C: display "L" voor laag (te laag)

Temp. > 42,9 °C: display "H" voor hoog (te hoog)

Meet nauwkeurigheid: ± 0,1 °C; 34 °C - 42 °C

± 0,2 °C; 32,0 °C - 39,9 °C en 42,1 - 42,9 °C

<p