# **Domotherm**<sup>®</sup>

Digital clinical thermometer for oral, rectal or axil-lary self-measurement of human body temperature in °C, direct mode





## Instructions for use

On/off button

THI Domotherm<sup>®</sup> Tip 35 Display Battery compartment cover

# SAFETY INSTRUCTIONS

- Do not walk, run or speak while using the thermometer. Do not drop the thermometer. It is not resistant to shock or impact
- The thermometer contains small parts, which children could swallow. Do not let children use the device unsurvised
- Protect the device from high temperatures and direct sunlight.
- Do not open the casing (except to change the battery). Using the thermometer other than as intended can lead to inaccurate measurements. The use of this device in the vicinity of mobile phones, microwaves or other devices with strong electromagnetic fields can cause malfunctions. Maintain a distance of at least three metres from such devices when using the thermometer. Keep the thermometer in the plastic case.

# MEASURING POINTS

In the rectum (rectal measurement) Carefully insert the tip 1-2 cm into the anus. Minimum measurement time: 60 seconds

The the mouth (oral/sublingual measurement) Do not consume hot or cold food or drinks for at least 10 minutes before measuring body temperature. Insert the

The should be at right angles to the body. Place the arm across the chest, so that the tip is tightly covered. Minimum measurement time: 3 minutes.

**MEASURING THE TEMPERATURE** Press the on/off button to switch on the thermometer. A short signal tone confirms that the thermometer is switched on. At the same time, all signals on the display are illuminated as a visual functionality check. The last measurement is then displayed for approx. 2 seconds together with a small "M" symbol (M = memory). An internal test value of 37.0 °C is then displayed and the thermometer switches to measuring mode. Place the thermometer at the desired measurement point. During measurement the current temperature is shown on the display with a flashing "C" symbol. If the increase in temperature over a period of 16 seconds is less than 0.1 °C, the thermometer will beep. If the temperature is being measured nectally or orally, this beep means that the approximate final temperature is now being displayed; the temperature will only change marginally from this point on. If the temperature is being measured under the arm, it is important to stick to the intended minimum measurement, irrespective of whether the device beeps. For temperatures up to 37.8 °C, the normal sound will be made (10 long, equal beeps). For temperatures over 37.8 °C, the fever alarm will sound (30 short beeps in groups of 3). Read the temperature from the display. The thermometer will switch itself off automatically after approx. 10 minutes. You can also turn it off earlier by pressing the on/off button. The temperature will be saved until the next one is measured.

# CLASSIFICATION OF THE TEMPERATURES MEASURED

CLASSIFICATION OF THE TEMPERATURES MEASURED On average, body temperature measured orally is 36.7 °C ± 0.5 °C. You can use the guidelines below to classify the level of fever: 37.5 °C to 37.9 °C: elevated temperature 38.0 °C to 38.9 °C: moderate fever 39.0 °C and above: high fever

Temperatures measured rectally are generally 0.5 °C higher than those measured orally, while temperatures meas-Varning: Always consult a doctor if the reading shows a high fever.

If the symbol appears after all signals have been illuminated in the functionality check, a battery replacement is required.

- Remove the battery compartment cover from the thermometer. Carefully pull the battery holder about 1 cm out of the casing. Remov

- Do not use a metal object to push the battery out of its holder. Insert a new battery (LR41 or SR41, 1.55V) with the + sign towards the top. Push the battery holder back into the casing and replace the battery compartment cover. Take care not to damage
- or misalign the seal when doing this.

H°C Measured temperature is above 44.0°C and is therefore outside the measuring range

٤ Electronic fault. If the fault occurs again, contact the UEBE customer service centre.

### METROLOGICAL INSPECTION

Basically, a metrological inspection is recommended at intervals of 2 years. However, professional users in Germany have to comply with the aforementioned according to "Regulation for Operators of Medical Devices". This can be implemented either by UEBE Medical GmbH, an authority responsible for metrology, or authorised maintenance services. For this, please observe your national provisions.

### CLEANING

CLEANING Clean the thermometer before and after every use, using a soft cloth and isopropyl alcohol diluted with water, or cold soapy water. The device can be immersed in water or disinfectant solution when cleaning. Do not immerse the device for longer than 30 minutes. Do not use boiling water, gas or a steam autoclave to sterilise the device.

# TECHNICAL DETAILS

Type:	Maximum thermometer, direct mode
Measuring points/body reference points:	Rectal, oral, axillary
Range:	32.0 °C to 42.9 °C
Accuracy:	± 0.1 °C
Operating conditions:	Ambient temperature 10 to 40 °C, relative humidity 30 to 85 %
Storage and transport conditions:	Ambient temperature -10 to 60 °C, relative humidity 25 to 90 %
Battery:	LR41 or SR41, 1.55 V
Battery life:	2 years
IP rating:	IP 22: protection from solid foreign bodies with diameters of 12.5 mm and above: protection against water droplets

### lanation of symbols

This product complies with the Council Directive 93/42/EC from 5 September 2007 regarding medical devices and bears the mark CE 0123 (TÜV SÜD Product Service GmbH)

Degree of protection against electric shock: TYP BF

Please observe operating instructions

LOT Lot number

> ~ Manufacturer

# DISPOSAI X

Batteries and technical appliances must not be disposed of with domestic waste, but should be handed in at the appropriate collection and disposal points.

WARRANTY During the warranty period of 2 years from the date of purchase, we remedy defects at our discretion and at our expense in our plant through repair work or replacement delivery of a defect-free device. The cost of returning the device to our factory shall be borne by the sender. Complaints that are sent back without prepayment will not be accepted by UEBE. The warranty does not cover normal wear and tear of wearing parts or damage caused by failure to observe the instructions for use, improper handling (e.g. breakage, leaking batteries) or disassembly of the device by the buyer. Furthermore, the warranty does not constitute grounds for asserting claims for damages against us. Warranty claims can only be advanced in the warranty period and by presenting proof of purchase. In the event of a warranty claim, the unit must be sent to the following address together with the proof of purchase and a description of the complaint: UEBE Medical GmbH, Zum Schlag 18,97877 Wertheim, Germany. The statutory claims and rights of the buyer against the seller (for example, defect claims, producer liability) are not restricted by this warranty.

### Please note: In the event of a warranty claim it is essential to attach the proof of purchase.

UEBE Medical GmbH Bürgermeister-Kuhn-Straße 22 97900 Külsheim 4 Germany info@uebe.com www.uebe.com

© 2020 UEBE Medical GmbH, Not to be reproduced, either in whole or in part, subject to technical modifications.



7 0808 201 CA 2020-06 DE EN