



ENGLISH

PRESÉNTATION

Thank you for choosing the LANAFORM® Filoo.

Please read all instructions before using your product, particularly the following basic safety requirements.

The photographs and other product images in these instructions and on the packaging are as accurate as possible but do not claim to be a perfect reproduction of the product.

1. CONTENTS OF THE PACKAGING

Check that the outer carton of the product is intact and all items are present. Before use, ensure that the device and accessories do not contain any damage or signs of damage. If damage is found, do not use the product and contact the device and contact your dealer or the customer services department indicated.

- Tx filometer for use

2. EXPLANATION OF SYMBOLS

- The following symbols are used on the instructions for use, packaging and device nameplate:

SYMBOL

DESCRIPTION

WARNING! Risk of explosion if the device is disposed of in a normal waste bin.

CAUTION! Safety note indicating possible damage to the device/accessories

NOTE: Note on important information

Dispose of in accordance with the WEEE (Waste Electrical and Electronic Equipment) European Directive

Read the instructions

BF device

On/off button

2 LCD screen

Measuring probe

Protective cover

Temperature value

6 Temperature unit (°C)

7 Low battery symbol

6. COMMISSIONING

To turn on the thermometer, press the on/off button (1). A short beep is emitted and the digital display will light up. After the test is performed, all symbols will be displayed.

The last measurement performed is automatically displayed on the screen (2) for 1 second.

The thermometer is now ready for use. If the measured temperature is below 32.5°C, a warning message is displayed on the screen (3).

7. USE

Operation test

Correct thermometer operation is tested automatically each time it is turned on.

If an error message is detected, the screen should display the symbol "Er" ("Error") and measurement is not possible.

In this case, the thermometer should be replaced.

Under no circumstances should the user attempt to repair the device or any of its accessories. Please contact the dealer for repair.

4 Opening the device by unauthorised persons is prohibited and terminates any warranty claim.

5 No modification of the equipment is authorised.

6 High body temperature warning

Do not use this thermometer to direct sunlight, high temperatures, humidity, fine particles, flame, vibrations or impact.

7 Acceptable temperature storage and transport

Acceptable atmospheric pressure limitation

Acceptable temperature during storage and transport

Electrical waste must be sent to a dedicated collection point for recycling

8 Batch

Indicates the entity importing the medical device into the country

9 Medical device

Separate the product and packaging components, and dispose of in accordance with municipal requirements.

10 MR Unsafe

Paper packaging is either recyclable or made from recycled materials

3. USE AS RECOMMENDED

Important Use

The digital thermometers are intended to measure the human body temperature in regular mode orally. And the devices are reusable for home use on people of all ages, including children under 8 years old with adult supervision.

Other uses, device misuse and overuse are not recommended. This product can be used by all people, including neonates and children.

4. IMPORTANT INSTRUCTIONS, KEEP FOR LATER USE

Contraindications

Swallowing the thermometer cap and battery may result in death. Do not allow children to use this device without parental supervision.

Before first use and after each successive use, clean and disinfect the thermometer with medical-grade alcohol.

Do not use sharp tools or scissors that could damage the thermometer or disinfection may damage the device or cause it to break.

The measurement result may only be used for medical monitoring and treatment purposes. It is not suitable for a diagnosis or give treatment based on the measurement result. If you think the body temperature is abnormal, contact your doctor. Do not use this thermometer as a measurement when the thermometer is wet, as this can lead to inaccurate readings.

Not all sharp tools or scissors that could damage the thermometer or disinfection may damage the device or cause it to break.

This device is exclusively intended for the measurement of oral temperature for all people, including babies and children.

Only use as recommended.

Improper use may result in injury or common sense to cause incorrect information to the user.

The thermometer is not a toy. Store it in a safe place, out of reach of children. Small children could damage the thermometer or swallow the battery.

High temperatures can cause deformation of the device housing, or even fire. Do not measure temperature after ingesting hot water. Hot water causes a temporary increase in body temperature, resulting in a body temperature measurement that is too high.

Do not measure temperature immediately after taking any medicine. Some cold medications can affect the body temperature. Your body temperature could, in fact, be a result of the medication.

Do not measure a child's oral temperature while they are sleeping. During measurement, the subject should breathe through the nose to avoid propelling the measurement probe air into the oral cavity. Remove the thermometer with the probe, leading to an inaccurate measurement result.

Do not measure a child's oral temperature while they are sleeping. Playing intense sports increases body temperature. Please wait 30 minutes before using the thermometer in such cases.

Protect the thermometer from impact and falling!

The measurement time is too long for the audible alert is emitted unless maintained, with any exception. If the device has been stored at temperatures below 15 °C or above 40 °C, the measurement time is 5 °C - 40 °C (41 °F - 104 °F) for approximately 15 minutes.

The operating temperature range is 0 °C to 40 °C (32 °F to 104 °F).

The thermometer should be stored with the technical specifications.

Strong electromagnetic fields may affect proper operation of the thermometer.

NOTE: The following symbols are used on the diagram of the thermometer (diagram 16.2).

1 On/off button

2 LCD screen

3 Measuring probe

4 Protective cover

5 Temperature value

6 Temperature unit (°C)

7 Low battery symbol

8 Batch

Indicates the entity importing the medical device into the country

9 Medical device

Separate the product and packaging components, and dispose of in accordance with municipal requirements.

10 MR Unsafe

Paper packaging is either recyclable or made from recycled materials

4.1. TROUBLESHOOTING

ERROR MESSAGE

PROBLEM

SOLUTION

1 Hardware failure

2 The temperature measured is higher than the design value.

Follow the instructions in this user guide to repeat the measurement.

Make sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

Wait until the thermometer temperature again.

Follow the instructions in this user guide to repeat the measurement.

Makes sure a new clean measuring probe is attached and the thermometer is properly inserted.

