

PROFESSIONAL MEDICAL PRODUCT

ECO-THERMOMETER

- Mercury free clinical thermometer is a kind of measuring device for patient's temperature, and it can be used to measure the temperature of patient's mouth or armpit or anus.
- b. The product is in compliance with EN+1:2000-12470A1:2009, Clinical thermometers -Part 1: Metallic liquid-in glass thermometers with maximum device:
 - 1. The conditions of use: measuring temperature range should be between "35C to "42C, and the environment temperature (for mercury free thermometer only) should be "20C to "30C; if the temperature for storage is less than "20C, please put the thermometers in the temperature "20C to "30C for at least 2-1 hours or "30Cto"35C for ten minutes before use or test.
 - 2. The temperature should keep °10-C to °42C when it is stored and transported;
 - 3. Disposal of the thermometer: after use, swing the metallic liquid down, then cleaning it and put it plastic case to avoid any damage.

Notice for swing: catch the tail part of the thermometer by thumb and forefinger tightly and carefully, swing the thermometer lightly several times until the liquid down.

- c. Operation procedures
- The liquid column shall fall below the lowest numbered scale mark before use, then clean and disinfect the clinical thermometer in medical alcohol or put on a sterilized plastic tube.
- 2. Be careful to put it below the tongue of patients if measuring oral position and tell them to close their mouth tightly.
- 3. A clinical thermometer for rectal use is applied some lubricator before inserting it in the anus.
- 4. Be careful to put it below the armpit of patients if measuring armpit position and tell them to tight it tightly.

Please read the number of the clinical thermometer about 4 minutes after above measuring steps.

- d. Warning
 - 1. Warn patients against chewing, speaking and playing when the clinical thermometers are below the tongue of patients;
 - 2. Need to let sick children lie quietly and help them to hold another end of the clinical thermometers for rectal use in case it is inserted too deep, or it slips from the anus.
 - 3. Avoid having a bath, eating or smoking half an hour before taking body temperature;
 - ${\bf 4.}\ \ {\bf It} \ is not designed for special applications (e.g. thermometers for premature babies, ovulation thermometers);$
- e. Disposal of the Clinical thermometers
 - The metallic liquid is an alloy consisting of gallium, indium and tin. this clinical thermometer should be handled with care. In particular, care should be taken to avoiddropping the instrument or treating it in any way that could result in damage. When the clinical thermometers are broken, cleaning split metallic liquid by a damp clothwith soap suds and the product can be disposed together with other household waste.
- f. Symbol Description

<u> </u>	Caution: read instructions (warnings) carefully
类	Keep away from sunlight
*	Keep in a cool, dry place
[]i	Consult instructions for use
	Manufacturer
	Date of manufacture
EC REP	Authorized representative in the European community
CE	Medical Device complies with Directive 93/42/EEC
REF	Product code
LOT	Lot number
1	Temperature limit
	Mercury free
	Importer

GIMA WARRANTY TERMS

The Gima -12month standard B2B warranty applies.

Model - Modello - Modèle - Modell - Modelo - Modelo - Μοντέλο - Μοдел - Model - شوذج - CR.W00

M25551-M-Rev.4-04.25



Wuxi Medical Instrument Factory Co., Ltd. No. 43 Xixin Road, ZhangJing, Xibei Town, Wuxi city, Jiangsu, 214194, China Made in China



Lotus NL B. V. Koningin Julianaplein 10, 1e Verd, 2595AA The Hague, Netherlands



Via Marconi, 1 - 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com













