

TERMÓMETRO INFRARROJOS - ORT-FTH

Perfecto para la utilización y detección de fiebre en la lucha contra el COVID19.

Distancia de medida: 3-5 cms.

Rango de medición: 32-43°C. Precisión: $\pm 2^{\circ}\text{C}$ (5°F)

Tiempo de respuesta: 0,5 seg.

Ambiente operativo: 10-40°C

Identificador de la temperatura con 3 colores en pantalla LCD retroiluminada.

Dos unidades de temperatura para la medición: Farenheit o Celsius.

Diseño ergonómico y ahorro inteligente e energía (autoapagado).

Fuente de alimentación: 2 pilas AAA.

Peso: 123 gr. Medidas: 150x96x44 mm.



Ortotecsa,S.L.

C/Peña de Francia,8-8bis. CP: 28500 Arganda del Rey, Madrid (España)

Tlf: 0034 918 719 132 / Fax: 0034 918 719 323

Email: info@ortotecsa.com / Web: www.ortotecsa.com



Attestation of Conformity

No. ICR Polska/M4103529

**Name and address
of Registered Manufacturer:** Shenzhen Super Global Electronics Co.,Ltd
Building 4, No.11 Baihuayuan Road, Guangming New District,
Shenzhen, China.

Product name: Infrared thermometer

Product type/model: YHKY-2000

Trade mark: Super Global

This Attestation confirms that the product meets the requirements of the following normative documents and within limits of its documents gives presumption of conformity with essential requirements of Directive 93/42/EEC.

Relevant EC Directive: Medical Device Directive 93/42/EEC

**Conformity assessment
procedure:** EC Declaration of Conformity (Annex VII of Directive
93/42/EEC)

Classification: Class I according Rule 1 of Annex IX of Directive 93/42/EEC

Applied normative documents: EN ISO 14971:2012, EN ISO 15223-1:2016, EN 1041:2008,
EN ISO 10993-1:2009, EN 60601-1:2006+A1:2013,
EN 60601-1-2:2015

**Applied Quality
Management System** n/a

This AoC will remain valid only if Quality Management System Certificate remains valid.
The assessment process has been carried out in accordance with the program PC-P-07-07.
Evaluation has been carried out in accordance with test report made by:

- Shenzhen Zhongcheng Testing Technology Co., Ltd.

No. of test report: NCTC20200226056

Issue date: 20.03.2020

Expiration date: 19.03.2025

The mutual obligations and rights of the certification are regulated by the contract
No. ICR Polska/2020-3125.

This Attestation applies to products having the same attributes (parameters), intended use, that have
been evaluated and meet the requirements of the aforementioned standard.



Director: Rafał Kalinowski

Warsaw, 20. 03. 2020.

ICR Polska Co. Ltd.
ul. Plac Przymierza 6, 03-944 Warszawa
www.icrpolska.com, e-mail: icrpolska@icrqa.com

