

The New Face of Genius™ 3 Tympanic Thermometer

Industry standard tested performance and durability^{1,2}

Count on the Genius™ 3 Thermometer to deliver accurate readings¹,³

- Peak Select technology takes multiple readings and selects the highest temperature for display in 1 to 2 seconds.
- Disposable single-use probe covers help prevent cross-contamination.
- Programmable display shows oral, rectal, or an absolute temperature reading in ear mode.





Product specifications

Accuracy

• +/- 0.3°C3

Measurement Response Time

• 1−2 seconds

Ambient Operating Range

• 16°C to 33°C (60.8°F to 91.4°F)

Temperature Measurement Range

• 33°C to 42°C (91.4°F to 107.6°F)

Storage Temperature Range

• -25°C to +55°C

Battery Life

• 15,000 temperatures (3 AAA batteries)

Anti-Theft System

• Wall mount bracket/Genius™ mobile cart

Compliant with Standards

- ISO 80601-2-56:20173
- IEC 60601-1:2005/AMD1:20122
- IEC 60601-1-2:2014⁴
- IEC 60601-1-11:2015 Ed²

Warranty

• 3 year full manufacturer warranty

Genius[™] 3 Thermometer: Robust, dependable and accurate¹

- Peak Select technology takes multiple readings and selects the highest temperature for display in 1 to 2 seconds.
- Disposable single-use probe covers help prevent cross-contamination.
- Programmable display shows oral, rectal, or an absolute temperature reading in ear mode.
- Redesigned plastic housing allows for an IP22 rating for protection against dust and liquid ingress.⁵

Order information

Code	Description	Ship Case
303013	Genius™ 3 Thermometer with Base	1
303030	Genius™ Probe Cover	2112
303058	Genius™ Locking Mount Wall	1

- 1. Based on internal report #P-4359-049, revision 3, Ear Thermometer Simulated Use Testing for Accuracy. March 2007.
- 2. Based on internal test report #IEC 60601-1, Medical electrical equipment Part 1: General requirements for basic safety and essential performance. Report Number: 102542250BOX-001
- 3. Based on internal test report #ISO 80601-2-56, Medical electrical equipment Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement. February 2018.
- 4. Based on internal test report #COVI0147, revision 1. July 2017.
- 5. Based on internal test report #IEC 60601-1-11, Medical electrical equipment Part 1-11: General requirements for basic safety and essential performance. Collateral Standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment. Report Number 102542250BOX-002

For healthcare professionals only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cardinal Health reserves the right to change product specifications without prior notification. © 2020 Cardinal Health. All Rights Reserved. CARDINAL HEALTH, the Cardinal Health LOGO, ESSENTIAL TO CARE and GENIUS are trademarks or registered trademarks of Cardinal Health and may be registered in the US and/or in other countries. Please contact your Cardinal Health representative for additional product availability information. 2MP19-894385-3 (02/2020)

