

The New Face of Genius™ 3 Tympanic Thermometer Industry Standard Tested Performance, Improved Durability^{1 3}

Count on the Genius™ 3 Thermometer to deliver accurate readings¹⁴

- Peak Select technology takes multiple readings and selects the highest temperature for display in 1 to 2 seconds.
- Durable design reduces the need for recalibration.¹²
- 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°C4

Measurement Response Time

• 1-2 seconds

Ambient Operating Range

• 16°C-33°C (60.8°F-91.4°F)

Temperature Measurement Range

• 33°C-42°C (91.4°F-107.6°F)

Storage Temperature Range

• -25°C-55°C

Battery Life

• 15,000 temperatures (3 AAA batteries)

Anti-Theft System

• Wall mount bracket/Genius™ mobile cart

Compliant with Standards

- ISO 80601-2-56:2017⁴
- IEC 60601-1:2005/AMD1:2012³
- IEC 60601-1-2:2014⁵
- IEC 60601-1-11:2015 Ed.2³

Warranty

• 3 year manufacturer warranty

Genius™ 3 Thermometer: Robust, dependable and accurate¹

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- Durable design reduces the need for recalibration.¹²
- 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.⁶

Order Information

Code	Description	Ship Case
303013	Genius™ 3 Thermometer with Base	1
303030	Genius™ Probe Cover	2112
303058	Genius™ Locking Mount Wall	1
303059	Genius™ Cart with Locking Mount	1
303060	Genius™ Cart Conversion Kit	1

- 1. Based on internal report #P-4359-049, revision 3, Ear Thermometer Simulated Use Testing for Accuracy. March 2007.
- $2.\ Based\ on\ internal\ report\ \#P-4359-049,\ revision\ 2,\ Ear\ Thermometer\ Simulated\ One\ Year\ Use\ Testing\ for\ Accuracy.\ June\ 2006.$
- Based on internal test report #IEC 60601-1, Medical electrical equipment Part 1: General requirements for basic safety and essential
 performance. February 2018.
- 4. 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.
- 5. Based on internal test report #COVI0147, revision 1, Medtronic Genius 3. July 2017.
- 6. 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. February 2018.

