

Genius[™] 3 Tympanic Thermometer and Single-Use Probe Covers

Product description

Code Description

303013 Genius™ 3 tympanic thermometer and instruction CD Rom with 32 probe covers

303030 Genius probe covers (Case of 22x96)

Materials of manufacture

Handset Polyester
Base over-mould Polyurethane

Base Acrylonitrile-Butadiene-Styrene (ABS) / Polycarbonate blend

Base overlay Polyester

Coil cord Polyvinylchloride (PVC)

Probe tip Nickel Plated Zinc Eject button Silicone

Probe cover/film Polyethylene

Special features

Very fast temperature acquisition that meets ISO standard Peak select system

Temperature measurement range of 33.0°C to 42.0°C (91.4°F to 107.6°F Easy to read LCD display with icons

"Sleep" mode stores the last temperature and conserves battery life

Pulse timer functions

Calibrated accuracy limits Ambient temperature

Ambient temperature

Ambient temperature Target Temperature Accuracy

16°C to 33°C (60.8°F to 91.4°F) 33°C to 42°C (91.4°F to 107.6°F) .+/-0.3°C (.+/-0.5°F)

Dimensions and timings/resolution

Size Thermometer 17.8 cm Response time 1-2 seconds

Size Base 20.3 cm Pulse timer 60 seconds Weight Thermometer 160 grams – (With batteries) Temperature resolutions 0.1 °C or 0.1 °F

Weight Base 100 grams

Power/battery

Battery type 3 x AAA

Battery life Minimum of 15000 readings

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Thermometer buttons









Eject button

°C/°F button

Timer button

Scan button

Temperature modes







Rectal

Fa

Alarm conditions



Patient temperature above specified range



Patient temperature below specified range



Ambient Temperature above specified range



Ambient Temperature below specified range



Low Battery



Dead Battery



Packaging

Genius™ 3 thermometer	Contents	LxWxH (cm)	Materials
Case	x 1	44.1x32.0x14.3	Kraft corrugated grade
Genius™ 3 probe covers			
Carton	x96	15.1x4.0x12.5	Paperboard
Case	x2112	43.5x32.0x14.5	Kraft corrugated grade

Transport and Storage Environment

Relative Humidity Up to 90% non - condensing

Storage temperature -25°C to 55°C

Degree of protection against ingress Yes Drip Proof - IP22

of fluids Latex free

Recyclable packaging Yes – Case material (Kraft corrugated

grade only)

Country of Manufacture

China

Legal status

CE marked

Regulatory and safety standards

The Genius™ 3 thermometer follows international regulatory standards :

• ISO 80601-2-56:2017 • IEC 60601-1:2005/AMD1:2012 • IEC 60601-1-2:2014

The device meets ISO 80601-2-56:2017 subject to the following conditions

- 1. The software was modified during testing to increase the precision of the measurements taken from one significant digit or two significant digits
- 2. The increased precision numbers were then averaged to account for the known variance in measurements taken due to human factors