



Product Code	54600
Unit of sale	1 pc
Minimum order	1
Type	No medical device
Class	

UK-REP	Not required
CH-REP	Not required
EAN/UPC	6945040103424

Description

GIMA MS100 SpO2 SIMULATOR

Small and lightweight SpO2 simulator that can perform a series of tests to check the accuracy of pulse oximeters. As different manufacturers may use different R-curve, current popular R curves (such as BCI, Masimo, Nellcor, etc.) are embedded into the simulator in advance.

- simulation of SpO2 and pulse rate
- SpO2 and pulse rate simulation under 60/50 Hz interference and light interference
- SpO2 and PR simulation under different PI (Perfusion Index)
- SpO2 and pulse rate simulation under different PI with adjustable perfusion index (PI)
- reaction time of SpO2, PR and cardiac arrest can be tested
- built-in 10 compatible R curves (such as BCI, Masimo, Nellcor, etc.), meet the test requirements
- simulation of 24 preset patient states, such as weak pulse, bradycardia, hypoxia, tachycardia, obesity, infant and aged.
- separated design for simulator probe and host, convenient to test and operate

Supplied with built-in rechargeable battery, simulator finger, power adapter and manual in GB, IT.
 Firmware languages: GB, IT, DE, PT.

Technical Specifications

SpO2 measurement range: 35-100%; $\pm 2\%$
 Amplitude resolution: 1% for 1.000-20.000%; 0.1% for 0.100-0.900%; 0.025% for 0.000-0.075%
 SpO2 resolution: 1%
 Display: TFT display with adjustable brightness level, 320x240, 262K colour
 PR measurement range: 20-250 bpm; ± 1 bpm
 Power supply: rechargeable lithium battery, 3.7 V
 PR resolution: 5 bpm
 Battery life: 500 charge cycles
 Amplitude measurement range: 0.000%~20.000%
 Size - weight: 189x125xh 56 mm - 600 g (battery included)