

# MS100 SpO<sub>2</sub> Simulator

# Features

- ★ Separated connection between simulator probe and host, operation and test are more convenient
- ★ Adopt TFT screen, adjustable brightness level
- $\star$  Film key-press, makes the operation more comfortable
- $\star$  Power with chargeable lithium battery
- \* Key volume, can open or close

# **Brief Introduction**

MS100 SpO<sub>2</sub> Simulator is a kind of Separated SpO<sub>2</sub> simulator, small and light. It can perform a series of tests for the oximeter by simulation means, and gives cognizance of veracity about the oximeter. Because the oximeter manufacturer may use different R-curves, some R-curves used abroad currently have been embedded.

# Main Functions

- Oxygen saturation simulation
- Pulse rate simulation
- · Patient state simulation preset
- Can test the reaction time of device
- Can simulate the SpO2 and pulse rate under different amplitude
- Can test the performance of device under different interference source
- Can select different R-curve
- Single package size: 170x180x105mm
- Single gross weight: 1.5kg

# Main Parameters



SpO <sub>2</sub>	Measuring range: 35%~100% Resolution:1% Accuracy: When SpO2 is 75%~100%, the error is ±2% or the device's accuracy; when SpO2 is 74%~50%, the error is ±3% or the device's accuracy; no definition when SpO2 is less than 50%
Pulse rate	Measuring range:25bpm~250bpm Resolution:5bpm Accuracy: 1%±1bpm
Amplitude	Measuring range:0.000%~20.000% Resolution:1% for 1.000%~20.000%; 0.1% for 0.100%~0.900%; 0.025% for 0.000% ~0.075%
Patient state	24 conditions presetting and 8 conditions as default state, adjust the number of patient state by setting motion level
Working voltage	DC 3.6V~4.2V
Working current	Working current: ≤ 500mA
Battery	3.7V rechargeable lithium battery(1 pcs)

# Accessaries

- ★ user manual
- ★ SpO<sub>2</sub> Simulator Probe
- ★ 5.0V adaptor