

Pulse Oximeter IMDK Medical C101A2



IMDK C101A2 finger pulse oximeter uses the latest oxygen sensor technology to accurately determine the level of oxygen in blood (SpO₂) in **8 seconds**. The measurement range is **70% - 99% with ±2% accuracy**. IMDK C101A2 finger pulse oximeter fits in every finger and operates with one button. An alarm beeps to indicate low or high oxygen level and fast or slow heart rate. **Automatically powers off after 8s.**

IMDK C101A2 finger pulse oximeter parameters:

- Display type: **OLED LCD**
- SpO₂ measurement range: 70% - 99%
- Accuracy: ±2%
- Resolution: ±1%
- **PR measurement range: 30BPM~240 BPM**
- **Accuracy: ±1 BPM or ±1%**
- Power: 2 AAA 1.5 V alkaline battery
- Operation temperature: 5°C - 40°C
- Storage temperature: -10°C~40°C
- Air Pressure: 70kPa - 106kPa
- Perfusion index: ≥0.2%, ±0.1%
- Power consumption: ≥30mAh
- Auto power off: 8 seconds automatic shutdown
- Sleep monitoring time: 8 hours
- Weight: 62gr
- **Fits in every finger** (thumbs, toes etc) and provides 6,000 spot checks
- Option to attach a lanyard during activities and quickly clipped to finger

Package contains:

- IMDK C101A2 Finger pulse oximeter
- User Manual
- Neck lanyard

IMDK C101A2 finger pulse oximeter comes with **1 year warranty** & does not contain the batteries