Bluetooth Wrist Pulse Oximeter

Item No.: KTC-BM2000

1. Simple and convenient usage of product, one touch operation available.
2. Small volume, light weight, convenient to carry.
3. Lower consumption, original one 3.7V lithium battery can continuously work for 24 hours.
4. Low voltage alarm shows in screen when there’s low battery, may influence the normal working.
5. The machine will automatically power off when there’s no signal generated.
6. Daily maintenance and calibration are unnecessary.
7. Communication can be realized between Bluetooth and upper computer.
8. Charge is available.
Palm Pulse Oximeter

Item No.:  KTC-BM1000

Features:
1. Large screen liquid crystal display (LCD), the spo2 and pulse frequency displayed on the same screen
2. Chinese and English menu operation, can set the various of alarm of spo2 and pulse upper and lower limit, voice, text, etc
3. Suitable for hospitals, families, communities, sports health care and other scope.
4. User-friendly interface, resist to environmental light and weak perfusion ability
5. Accurate measurement of spo2 and pulse frequency values
6. Conventional testing mode and continuous monitoring mode
7. Alarm limit values of Spo2 and pulse frequency can be adjusted
8. Support long-time cases of acquisition
9. High capacity SD card for cases storage and spo2 data analysis data
10. Interface: can be used to insert spo2 probe and cable
11. Charging function: using 2 AA batteries
Bluetooth Finger Pulse Oximeter

Item No.: KTC-BM1000C

Features:
1. The instrument sets spo2 probe module and dealing reality model in one
2. Testing spo2 and pulse frequency, via bluetooth
3. Usable in scopes of hospitals, families, community health care, sports health care and so on
4. Resist to environmental light and weak perfusion ability
5. Dynamic spo2 monitoring assist to assess severity of sleep apnea
6. Suitable for obstructive sleep apnea syndrome
7. Small and exquisite design, comfortable to be worn on the patient's hand
8. Storage modes: solid-state memory storage, data will not lose when power down
9. Function with USB interface, computer playback, Windows analysis software platform
Fingertip Pulse Oximeter

Item No.: KTC-ZDNA2

Features
- LCD display;
- Low Power consumption, 50+ continuous working hours;
- Low Perfusion ≤0.4%;
- Real-time spot-checks;
- Visual Alarm indicator light;
- Automatic power-off when detects no signal in 8 seconds;
- Small and light weight; portable and personal;
- One display mode without wave forms;
- 2 AAA batteries, power status indicator;
- 1 lanyard and 1 carrying bag.

Parameters
SpO2, PR
4-way Screen Orientation Fingertip Pulse Oximeter

Item No.: KTC-ZDNA4

**Features**
- Patented automatic 4-way screen orientation
- Low Power consumption, 30+ continuous working hours;
- Low Perfusion ≤ 0.4%;
- Portable, Small and light weight;
- Durable and fashionable design: Vacuum-galvanization and UV printing technology

**Standard**
- Parameters: SpO2, PR
- Two Color OLED,
- 6 display modes; digital, bar graph, wave forms;
- Real-time spot-checks;
- Visual Alarm indicator;
- Automatic power off when detects no signal for 8 seconds;
- 2 AAA batteries Low-power indicator;
- 1 lanyard and 1 carrying bag
Fingertip Pulse Oximeter

Item No.: KTC-ZDNA5

**Features**
- Patented automatic 4-way screen orientation;
- Low power consumption, 30+ continuous working hours;
- Low Perfusion ≤0.4%;
- Keyless design with automatic power on/off when detects no signal for 8 seconds;
- Portable, Small and lightweight;
- Real-time spot-checks.

**Standard**
- Parameters: SpO2, PR
- Two Color OLED
- 6 display modes; Digital, bar graph and wave forms
- Visual Alarm indicator
- 2 AAA batteries
- 1 lanyard and 1 carrying bag
- 4 case colors to choose from: Green, Pink, Royal Blue and Black