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STATE TO VANCOUN

M800
Handheld Pulse Oximeter



- Handhold design, Compact, light for carrying and handing
- 2.4" OLED display, high resuloution: 320*240 pixels
- Gravity sensor automatically change the direction of display
- Visual & sound alarms
- IPX1 Degree of protection against ingress of liquid
- Convenient AA size alkaline or rechargeable lithium batteries
- 3 AA batteries provide 16 hours of continous operation
- Max 60000 groups short trend data can be stored & reviewed
- Infrared Communication with computer









Technical specifications

Safety standards

- -SFDA classification : II
- CE classification : IIb
- Type of protection against electric shock: II, with internal power device
- Degree of protection against electric shock: CF
- Degree of protection against ingress of liquid: IPX1
- Equipment type: Handheld

Mechanical

- -Dimension: 58.5mm(W)×123mm(H)×28mm(D)
- -Weight: <200g

Battery

- -Type: 3 AA Alkaline batteries or
- Lithlum ion rechargeable battery (Option)
- -Runtime: >16 hours for normal measurement status

Display

-2.4" OLED 320*240 pixels

Sound

- Gives audible alarm, button tone and beep tone
- Supports Pitch Tone and multi-level volume;
- Alarm tones meet the requirement of IEC 60601-1-8.

Data Storage

- Displaying way: Trend tabular
- Trend interval: 2 seconds to 30 minutes
- -Trend parameter: PR, SpO2
- -Trend data:Spot-checkmode: ID from 1 to 99, 300 group for each ID.
- Continuous monitor mode: 60000 group can be srored.
- Patient Range
- -Adult, Pediatric and nenatal patients

BLT Digital SpO2

- -Range: 0~100%
- -Resolution: 1%
- -Accuracy: 70% to 100%: ±2%
- -0% to 69%; unspecified
- Refreshing rate: <30 seconds
- Pitch Tone: with

PR

- Range: 25 bpm to 250 bpm
- -Resolution: 1 bpm
- -Accuracy: ±2% or ±1 bpm, whichever is the greater
- Refreshing rate: <30 seconds

Nellcor SpO2 (Option)

- -Range: 0% to 100%
- -Resolution: 1%
- -Accuracy: 70% to 100%: ±3%
- -0% to 69%; unspecified
- Refreshing rate:7 seconds
- Pitch Tone: with

PR

- -Range: 20 bpm to 250 bpm
- -Resolution: 1 bpm
- -Accuracy: ± 3 bpm
- -Refreshing rate: 7s

ECG (Option)

- -Lead type: Standard: 3 lead (RA, LA, LL or R, L, F)
- -Lead: I, II, III
- -Gain: 2.5mm/mV(×0.25), 5mm/mV(×0.5), 10mm/mV(×1)
- -Input impedance: ≥5.0MΩ
- -Input current: <0.1 uA
- -Baseline recovery: Monitor mode: ≤ 3 s
- Electrode offset potential: ±500 mV d.c.
- -ECG signal input range: -6.0mV to +6.0mV
- CMRR: Diagnostic mode ≥89dB
- Monitor mode ≥105dB
- Bandwidth (-3d B): Diagnostic mode: 0.05Hz to 100Hz
- Monitor mode: 0.5Hz to 40Hz
- Standardizing signal: 1mV ±5%
- Electrode off indicating: with
- Work mode: Monitor and Diagnostic mode
- HR range: 10 bpm -300 bpm
- -HR Resolution: 1 bpm
- -HR Accuracy: ±1% or ±1 bpm, whichever is the greater
- Protection: defibrillator proof
- Baseline recovery: <5s after Defibrillation

Parameter:

-BLT Digital SPO2, Pulse Rate, Pleth bar & SpO2 waveform,

Option

- Nellcor SpO2, 3-lead ECG, infrared receiving adapter,
- Rechargeable lithium battery(include battery charger &
- -AC-DC adapter),
- * Specification subject to be changed without notice



