

Multi-View Handheld Pulse Oximeter

CX 130



High performance

- In low perfusion ($0.05 \sim 20\%$)
- In patient moving and Electrical interference ($\pm 3\% \text{SpO}_2$)
- With electro surgical unit noise protection
- * For neonates and old people

High convenience

- Adaptor or Alkaline or rechargeable Battery operated
- Pole mounting solutions ($\langle \text{IV pole, clamp} \rangle$ vertical or horizontal
- PC interface
- Memory capacity : 20days trend memory / 10sec
- Two selectable working modes : Spot and Continuous
- Audible and visible alarm
- Plethymographic waveform display
- Perfusion index bar
- Nellcor compatible probe

FEATURES AND SPECIFICATIONS

PERFORMANCE

Measurement Range

SpO₂ : 0% to 100%
Pulse rate : 15 to 300 beats per minute
Perfusion index : 0.05% to 20%

Saturation Accuracy

Adult/Pediatric
70% to 100% ±2 digits(%)
50% to 69% ±3 digits(%)
0% to 49% unspecified
Neonate
70% to 100% ±3 digits(%)
50% to 69% ±4 digits(%)
0% to 49% unspecified

Pulse rate Accuracy : 15 to 300bpm ±3 digits(%)

Average Time : 2, 4, 8, 12 secs

ELECTRICAL

Instrument

Power input : 9Vdc (external power input)
Fuse rating : 4Amperes, 250V

Battery

Type : Alkaline or 4.8V NI-MH rechargeable
internal battery
Battery capacity : Typically 10hours using new,
fully charged battery
Charge time : 6hours

Basic Accessories

Adult reusable SpO₂ Sensor 1ea
Alkaline battery 4ea
User's Manual 1ea

Optional Accessories

- SpO₂ Sensor(pediatric, neonate, Y-type), (1M, 3M)
- Adaptor
- Boot cover
- Extension cable
- Clamp
- External mobile printer
- PC software<Digi-View™>

GENERAL

Display

Display mono graphic LCD
Resolution 128×64pixels
Contrast control : 1~9
Back light control : off~2

Display parameter

SpO₂ percentage, pulse rate,
SpO₂ limits, Pulse rate limits,
Battery status, Pulse bar,
Perfusion index, Alarm status,
Waveform, Trend, Current time

Alarm

Audible and visible alarm display
Alarm : All parameters on/off selective independently
Silence : 2min
Volume : 0(off)~7, pitch tone
Alarm limit controllable

Trends

Memory : 20days at 10seconds interval
Display : Tabular, Graph
Trend time : 1~48 hours

Weight

273g (Main Device)

Dimensions

154mm x 72mm x 26mm

Equipment Classification

- IEC60601-1
- EN475
- IPX1
- ISO9919
- EN/IEC60601-1-2

Output

RS232 digital output from serial port

Environmental

Operating Temperature : 5°C to 40°C
Transport/Storage Temperature
(in shipping carton) : -20°C to 70°C
Operating Humidity : 15% to 95%, noncondensing
Operating Altitude : -1,000ft to 12,000ft



reusable sensors



clamp



Boot cover with built in stand

Catalogue Rev. 3 (2009.12)

CE 0120



Tel. 82-2-862-5052
Fax. 82-2-862-5065
E-mail. info@charmcare.com
http://www.charmcare.com

Distributor: