ACARE

Handheld Pulse Oximeter

Model: AH-MX (Go Project)

The GPOP pulse oximeter is a robust hand held device suitable for use in the operating room, recovery unit and ward areas. It has a clear display and is available with a variety of probes to make it suitable for all ages. It is both battery and mains powered. The oximeter was selected for GPOP by a panel of experts from the WHO and the WFSA, and is available at a low price for distribution to medical facilities and hospitals in low and lower-middle income countries.



Features

- Light and compact handheld design
- High resolution, 2.4" color display
- Rotating screen for maximum clarity
- Visual & sound alarms
- IPX1 level protection against liquids
- Uses AA size alkaline or rechargeable batteries
- Supplied with clip and case to attach to pillow

Technical Specifications

Patient Range Adult, Pediatrics and neonatal patients

Digital SpO₂

Range Resolution Accuracy Refreshing rate Pitch Tone

0 - 100% 1% 70% to 100%: ±2% <13 seconds Yes

Pulse Rate

Range Resolution Accuracy Refreshing rate 25 - 250 bpm 1 bpm $\pm 2\%$ or ± 1 bpm, whichever is the greater < 13 seconds

2.4" color display 320 x 240 pixels

Display Type

Parameter

Digital SpO₂, Pulse Rate, Pleth bar & SpO₂ waveform

Alarm Audible alarm, audible button tone Supports Pitch Tone and multi-level volume Alarm tones meet the requirement of IEC 60601-1-8 Appearance Dimension Weight

Data Storage Display Trend interval Trend parameter Trend data

Battery Type Runtime

Nellcor SpO₂ probe-compatible

Safety Standards 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

* Specification change without notice in advance

FDA (€0434 ISO 13485:2003



ACARE Acare Technology Co., Ltd.

6F.-6, No.5, Wuquan 1st Rd., Xinzhuang City, Taipei County 242, Taiwan Tel: +886-2-2298-8170 Fax: +886-2-2298-8560 Email: info@acaretech.com www.acaretech.com



Trend table 2 seconds to 30 minutes PR, SpO₂ spot-check mode: ID from 1 to 99, 300 records for each ID

3 AA Alkaline batteries or NI-MH rechargeable battery (optional) or Lithium ion rechargeable battery (option) 14 hours standard use

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