



Features

- Professional Data Analysis Software for CO2 Monitoring;
- Connecting the palm monitor to PC through USB;
- Storing 255 patients' historical data;
- 5" Display ETCO2, SPO2 Trends Table ;
- Controlling Printer which connected by PC, outputting trend graph, trend table report;
- Recording and storage object's respiration details in clinical;

Handhold ETCO2 & SPO2 Monitor

Product Introduction

- Monitoring SpO2, pulse rate, ETCO2 and respiratory rate;
- Update 255 hour historical data replay on PC through USB;
- Equip Spo2 and Respiratory Status Analysis Software, comprehensive data analysis, report printing;
- Suitable for clinical and emergency circumstance;
- SpO2, SpO2+CO2 selectable





Application Fields

- Monitoring the patient's respiratory status during CPR
- Assists in determining when to intubate or extubate
- Verification of ET tube placement
- Alerts if accidental extubation occurs
- Verification of ventilation during transport
- Specialized data export function, help analysing sleep condition

Product Specification

Measure Range :

- SpO2 : 0 - 100 %
- Pulse rate : 35 - 254 BPM
- ETCO2 : 0 - 150 mmHg
- Respiratory rate : 3 - 120 BPM

Measure Accuracy :

- SpO2 : $\pm 2\%$ (70 - 100%)
- Pulse rate : ± 2 or ± 2 BPM
- ETCO2 : $\pm 5\%$ of reading
- Respiratory rate : ± 1 breath

Electrical Safety

- Adapter Input : AC 220V
- Adapter Output : DC 12V, 2A
- Inner Battery : Chargeable Lithium Battery, last for 10 hours,
Charge time : 4 Hour
- Demension : 192 X 106 X 44 mm
- Weight : 650g

Optional Configuration

- CA100 : Sidestream ETCO2 and SPO2 Monitor
- CA120 : Sidestream ETCO2 Monitor
- CA130 : SPO2 Monitor

Accessories



Sample Line



Extension Line



Adapter

Company Information

Shenzhen Prior-Care Science Technology Co.,Ltd.

Add: F/7,Beifang Junyi Business Centre,Fuyong,Bao'an District,
Shenzhen, Guangdong, China

Tel: 0086-755-23150658

Email: aegeam@prior-care.com , jacky@prior-care.com

Website: www.prior-care.com