

Solaris NT1D Hand Held Capnograph/Pulse Oximeter

Features:

- Bright 2.4" TFT LCD Color Display
- · Durable, Compact, and Lightweight
- · Capnograph with Trends
- SpO2 with Waveforms
- Data Storage for up to 100 Patients; 72-hour for Each Patient
- Suitable for Adult, paediatric, and Neonate
- Different Configurations: CO2 only or CO2/SpO2

\$3,518



inhealth™ Finger Pulse Oximeter

A portable oximeter that is ideal to use in situations where rapid oxygen saturation reading may be required.

\$65.89 A310000





Paediatric Fingertip Pulse Oximeter

A310C Pulse Oximeter, based on all digital technology, is intended for noninvasive spot-check measurement of functional oxygen saturation of arterial hemoglobin (SpO2). Advanced DSP algorithm* can minimize the influence of motion artifact and improve measurement accuracy of low



The most flexible

Pulse Oximeter

MESI mTABLET Pulse Oximetry Diagnostic Module and 4-Port Charging Station

- Intuitive user interface with easily adjustable modes of operation
- Large screen with high visibility of SpO2 and heart rate values
- Motion artefact detection and high performance in low perfusion
- Several sensors available
- Module must be used with the mTABLET (refer to page 100)



MESI mTABLET

Pulse Oximetry Diagnostic Module

- MESI Pulse Oximeter module connects wirelessly to MESI mTABLET
- Designed for the non-invasive determination of the functional oxygen saturation in the human arterial blood (SpO2) and for measuring the pulse frequency.
- Comes with fingertip sensor suitable for adults but it also supports a variety of different applications from neonatal to adult patient use.
- The MESI mTABLET Pulse
 Oximetry Diagnostic Module
 comes with the SpO2
 application for MESI mTABLET.
- Module must be used with the mTABLET (refer to page 100)



\$1,000

SPO2SYS



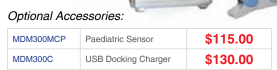




MD300M Hand-Held **Pulse Oximeter**

Features:

- · Adjustable audible and visual alarms
- Store Up To 127 Patient IDs
- 72-hour data storage and review
- · Spot clock and continuous use
- · Suitable for adult and pediatric greater than 3 years of age
- Auto power-off: From 1 minute to 15 minutes.
- · Battery charge function with adapter or charge stand (optional)
- Data Analysis Software & USB data cable.



Solaris NT1A Hand **Held Pulse Oximeter**

- · Audible/Visual Alarms with Adjustable Alarm Limits & Data Output
- · Can Be Used for Spot-Check or Continuous Monitoring
- Suitable for Adults
- Optional Paediatric Sensor available for purchase

ECNT1A



Spectro,[™] 20 Digital Pulse Oximeter

The SPECTRO,™ 20 Pulse Oximeter is an easy-to-use spot-check device that displays SpO2, pulse rate, signal strength, and Pulse amplitude Index (PI). Utilizing patented BCI® Serial Autocorrelation technology, this device responds to challenging environments - including those with the presence of low perfusion or motion.

Features:

- Large, bright, easy-to-read LED
- Patented Serial Autocorrelation (SAC) low perfusion and motion tolerence technology
- · Unique on-board cradle to store and protect finger sensor
- Multiple power options
- Compatible with optional Docking Station, Attachable Printer, and BCI® spot-check sensor
- Pulse amplitude Index (PI)
- · Low battery indicator
- Nellcor® sensor compatibility
- · Protective Covers are available

\$1,045

ECOWW1020



Spectro,[™] 30 Digital Pulse Oximeter

Dependable results, alarm capable, plus the flexibility to perform in virtually any clinical setting

The SPECTRO, ™ 30 Pulse Oximeter provides dependable results plus the flexibility to perform on a wide range of patients in the most challenging situations. It enables healthcare providers to check the efficacy of respiratory treatments for at risk patients, sleep screening, post anaesthesia recovery and analgesics monitoring.

- · PI (Pulse amplitude Index) Indicator
- Patented low perfusion and motion tolerence technology
- Visual, audible and remote alarms which operate through nurse call system
- 50% larger LED display than comparable hand-held devices
- On-board sensor storage cradle stores and protects sensor when not in use
- Programmable modes for clinic, home and sleep options
- Nellcor® sensor compatibility.
- · Protective Covers are available.
- · Optional charging station as shown in picture.

\$1,364

ECOWW1030

