



MD300M Hand-Held Pulse Oximeter

A portable, compact, simple, reliable and durable physiological monitoring device, the MD300M greatly enhances patient care.

Features:

- High resolution 2.8" TFT display
- 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: Can select the optional auto power-off time from 1 minute to 15 minutes.
- Battery charge function with adapter or charge stand (optional)
- Data Analysis Software & USB data cable.: Manage patient data easily on your PC.

Optional Accessories:

\$495

MD300M

MDM300MCP	Paediatric Sensor	\$115.00
MDM300C	USB Docking Charger	\$130.00



Solaris NT1A Hand Held Pulse Oximeter

- Bright, Easy-to-Read Large LED Display
- Durable, Compact and Lightweight
- Audible/Visual Alarms with Adjustable Alarm Limits & Data Output
- Can Be Used for Spot-Check or Continuous Monitoring
- Suitable for Adult and paediatric

\$375

ECNT1A



ri-fox N Pulse Oximeter

Affordable mobile precision! Fast and precise measurement of pulse and oxygen content of blood (%SpO₂) with familiar Riester quality in just seconds. The measurements are easy to read on the green LED display. A visual signal makes it's easier to recognise signal strength and arrhythmias. Suitable for hospitals, doctors' practices and home use.

Features:

- Small, mobile device with integrated sensor
- Simple and fast measurement by attaching to the finger
- Bright LED illumination for good visibility
- With visual pulse indicator
- LED-display of %SpO₂, perfusion and pulse
- Battery status indication
- Battery lifetime of approx. 30 hours (in continuous operation)
- Standard AAA-batteries included, simple to change
- Automatic switch-off after 8 seconds
- 24 months guarantee

\$115

RIE1010224

Riester



Spectro₂™ 20 Digital pulse Oximeter

The SPECTRO₂™ 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 tolerance technology
- Unique on-board cradle to store and protect finger sensor
- Multiple power options
- Compatible with Docking Station, Attachable Printer, and BCI® spot-check sensor
- Pulse amplitude Index (PI)
- Low battery indicator
- Nellcor® sensor compatibility
- Protective Covers are available

\$795

ECOWW1020





Spectro₂TM 30 Digital Pulse Oximeter

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

The SPECTRO₂TM 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.

Features:

- PI (Pulse amplitude Index) Indicator
- Patented SAC low perfusion and motion tolerance 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.



\$995

ECOWW1030

MyMDI Finger Pulse Oximeter

The MyMDI Finger Pulse Oximeter is to spot check oxygen saturation (SpO₂) in blood and pulse rate.

With precise measurements, finger pulse oximeters are widely applied in clinics, hospitals, first aid settings and for every day health management in the home.



Features:

- Small and lightweight design
- Dual colour LED display
- Display SpO₂, PR, Pulse bar and Plethysmogram
- 6 display modes
- Low power consumption, automatically power off
- Battery-low indicator
- Adjustable brightness
- Suitable for a wide variety of patients from children to adults



\$75

MDI3933

Prince 100B1 Paediatric Pulse Oximeter

The Prince 100B1 fingertip pulse oximeter was especially designed for paediatric use on fingers between 8-16mm featuring perfusion index (PI) display and auto power-on and power-off.

Features:

- 4 Direction rotating screen display
- Continuous working time is approximately 30 hours
- Alarm for abnormal results and low voltage in battery
- Accuracy is +/- 2bpm, +/- 2%, same technology and accuracy as the Prince 100c series
- Automatic power ON/OFF
- 2 x AAA Batteries included
- 12 months warranty
- Designed for children between 1-8 years old

\$159

ATS100D



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



\$3,350

ECNT1D

