smiths medical bringing technology to life

SPECTRO[®]₂ | 30 Pulse Oximeter



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

Utilizing BCI® patented technology, the SPECTRO₂® |30 pulse oximeter can be trusted for dependable readings on a wide range of patients in the most challenging situations.

Includes multiple operating modes with audible and visual alarms and the ability to be alerted through a remote nurse call system to ensure patient safety.

The SPECTRO $_2^{\circ}$ | 30 oximeter enables healthcare providers to monitor for efficacy of respiratory treatments.

- At risk patients
- Sleep screening
- Post anesthesia recovery
- Analgesics monitoring

With its unique features and optional accessories, the SPECTRO₂ 30 oximeter can be customized to address the needs in most clinical settings.

For more information about the SPECTRO[®]₂ |30 oximeter and its associated accessories, visit smiths-medical.com/bci.

PATIENT MONITORING

SPECTRO[®]₂ Pulse Oximeter Series – Designed With You in Mind



SPECTRO[®]₂ | 30 Pulse Oximeter Features

Dependable readings for a wide range of patients in challenging situations

Low perfusion performance and motion tolerance

PI (Pulse amplitude Index) Indicator

- Helps identify and maintain a good test site
- Enables confidence in results

Versatility with multiple sensors

- Compatible with all BCI® sensors
- Nellcor® sensor compatibility¹

Visual, audible and remote alarms

- Alerts for potential clinical intervention
- Remote alarm operates through nurse call system

One of the largest displays on the hand-held market

- At-a-glance patient assessment
- Easy to view from wide angles
- 50% larger LEDs than comparable hand-held devices

On-board sensor storage cradle

- Stores and protects sensor when not in use Programmable modes
- Clinician, home and sleep modes

Optional Accessories

Docking Station

- Converts hand-held device to a table-top unit
- Allows for convenient storage
- Recharges device and an additional "back-up" Lithium Ion battery
- Modular style for attaching optional printer

Attachable Printer

 Prints real-time, graphical and numerical trends

Power Options

- Disposable batteries
- AC power
- BCI[®] rechargeable Lithium Ion battery
- USB cable

• Protective Rubber Gloves

- Available in a range of colors





Power Options



Attachable Printer



Protective Rubber Gloves

Technical Specifications

DISPLAYS AND INDICATORS

Keys

5-button keypad for menu navigation and device configuration; ON/OFF button

SpO₂ (FUNCTIONAL)

Range

0 to 100% (1% increments); display maximum 99%

· Standard Accuracy

Adult / Ped ±2 A_{rms} at 70 - 100% Neonate¹ ±3 A_{rms} at 70 - 100% Less than 70% unspecified

Low Perfusion Accuracy

Adult / Ped ±2 A_{rms} at 70 - 100% Neonate¹ ±3 A_{rms} at 70 - 100% Less than 70% unspecified

Motion Accuracy²

Adult / Ped ±3 Å_{rms} at 70 - 100% Less than 70% unspecified

Averaging

2 (Sleep Mode only); 4, 8, or 16 pulses (default = 8)

• Alarme

High: off and 99 - 51, 1 step (%SpO₂) increments Low: 50 - 99, 1 step (%SpO₂) increments

PULSE SIGNAL STRENGTH

• Range

 $\boldsymbol{0}$ to $\boldsymbol{9}$ indicator, indicates logarithmic strength of patient pulse

• Display - 9-segment red LED bargraph

¹With the BCI[®] 1302 Sensor. ²With the BCI[®] 1300 Sensor.

PULSE RATE

- **Range –** 20 300 bpm (1 bpm increments)
- Standard Accuracy ±2 Arms

Low Perfusion Accuracy

±3 A_{rms} over 25 - 250 bpm range Less than 70% unspecified (Pulse amplitude <1%. Tested using industry standard simulator.)

Averaging

8 or 16 seconds (default = 8); Sleep Mode = 8

Alarms

High: 300 - 21 bpm in 1 bpm increments Low: 20 - 299 bpm in 1 bpm increments

PULSE AMPLITUDE INDEX

- **Range –** 0.03% 20% (0.01% increments)
- Display 9-segment green/yellow LED bargraph

POWER REQUIREMENTS

Battery

4 "AA" alkaline or custom 2-cell Lithium Ion rechargeable battery pack

External (from mains)

9V, 3A output; input of 100-240 VAC, 50Hz, 60Hz

External (from USB)

Input: 5V, 500mA max (USB powered source) Output: 9V, 230mA max to oximeter

BATTERY LIFE

• Alkaline Cells Life

Approx. 17 hours of continuous use

Rechargeable Battery Life

Approx. 30 hours of continuous use (new); Approx. 3 hours typical recharge time

MEMORY – Stores data for up to 99 patients

TREND STORAGE

Parameters

%SpO₂, Pulse Rate, Pulse amplitude Index and absolute time from RTC

Interval

Selectable from 2 to 30 seconds in 1 second intervals (2, 3, 4, 5,... 30)

Capacity

72 hours of storage at 2 second intervals

External Connectors

Oximeter Sensor DB-9 Connector; Custom interconnect allowing connection for either USB communications, AC Mains Power input, or dock connection with or without printer

ENVIRONMENT

Operating Temperature

Oximeter and accessories: 0°C to 55°C (32°F to 130°F)
Power supply: 0°C to 40°C (32°F to 104°F)

Li+ battery charging: 5°C to 45°C (41°F to 113°F)

• Relative Humidity

Operating: 15 to 95% (non-condensing) Storage: 10 to 95% (non-condensing)

- **Altitude** Up to 10,000 ft.
- Shock and Vibration Transport per ISO 9919

DHACIUV

• **Dimensions** – 3.3W x 6.1H x 1.7D in

• Weight - 340g including four "AA" batteries

STANDARDS

EN60601-1, EN60601-1-2, ISO 9919

WARRANTY - 3 years

CATALOG NUMBER – WW1030

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¹ Tested with Nellcor® DS100A sensor.