# smiths medical bringing technology to life

# SPECTRO<sub>2</sub> 10 Pulse Oximeter



## Affordable, dependable and easy to use

Why sacrifice performance for cost? With the SPECTRO<sup>™</sup><sub>2</sub> | 10 pulse oximeter, you don't have to.

The SPECTRO $_2^{\text{\tiny M}}|10$  oximeter delivers quick, reliable spotcheck results, meeting the needs of health care providers in primary care environments.

- Routine patient care assessments
- Ongoing management of episodic conditions
- Health wellness checks

With its unique features and optional accessories, the SPECTRO $_2^{\text{m}}$  | 10 oximeter can be customized to address the needs of virtually any clinical setting.

For more information about the SPECTRO<sup>™</sup><sub>2</sub> | 10 oximeter and its associated accessories, visit smiths-medical.com/bci.

SPECTRO<sup>™</sup><sub>2</sub> Pulse Oximeter Series – Designed With You in Mind



#### SPECTRO<sub>2</sub> | 10 Pulse Oximeter Features

### PI (Pulse amplitude Index)

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

### 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
- Reduces damage and minimizes replacement costs
- Sensor is always ready and available

#### Versatility with multiple sensors

- Compatible with all BCI® sensors
- New BCI® 20-inch Spot-Check Sensor
- Keeps frustrating cable tangles to a minimum
- Quick, easy patient assessments

#### **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



Docking Station



Attachable Printer



Power Options



**Protective Rubber Gloves** 

## Technical Specifications DISPLAYS AND INDICATORS

• Keys - ON/OFF button

#### SpO<sub>2</sub> (FUNCTIONAL)

Range

0 to 99% (1% increments)

• Standard Accuracy Adult / Ped ±2 A<sub>rms</sub> at 70 - 99%

• Low Perfusion Accuracy

Adult / Ped ±2 A<sub>rms</sub> at 70 - 99% Less than 70% unspecified (Pulse amplitude <1%. Tested using industry standard simulator.)

• Averaging – 8 beats

#### **PULSE RATE**

- **Range –** 30 254 bpm (1 bpm increments)
- Standard Accuracy
  - ±2 A<sub>rms</sub> over 30 254 bpm range

• Low Perfusion Accuracy

±3 A<sub>rms</sub> over 30 - 250 bpm range Less than 70% unspecified (Pulse amplitude <1%. Tested using industry standard simulator.)

• Averaging – 8 seconds

#### PULSE SIGNAL STRENGTH

Range

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

• **Display -** 9-segment red LED bargraph

#### **PULSE AMPLITUDE INDEX**

- Range 0% 20% (0.2% 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 AC Charger)

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 oximeters

#### **BATTERY LIFE**

- Alkaline Cells Life Approx. 32 hours of use
- Rechargeable Battery Life

Approx. 54 hours of continuous use (new) Approx. 3 hours typical recharge time

**MEMORY -** Stores data for up to 99 patients

#### TREND STORAGE

Parameters

%SpO<sub>2</sub>, Pulse Rate, Pulse amplitude Index and Relative Time

- Interval 4 seconds
- Capacity 144 hours at 4 second intervals

#### **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

#### PHYSICAL

- **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 - WW1000** 

Information subject to change without notice. Please read the instructions for use supplied with the product for detailed instructions, warnings and cautions. For more information, please call Smiths Medical PM, Inc., at 262-542-3100 or 800-558-2345, or your Smiths Medical distributor.

Smiths Medical Canada Ltd.

Phone: 905-477-2000

Toll-Free: 800-387-4346

Markham, Ontario, Canada, L3R 4Y8

#### Smiths Medical PM, Inc.

Patient Monitoring and Ventilation N7 W22025 Johnson Drive Waukesha, Wisconsin 53186 USA

Phone: 262-542-3100 Fax: 262-542-0718 Toll-Free: 800-558-2345

www.smiths-medical.com/bci

#### Smiths Medical PM, part of Smiths Medical North America

Product(s) described may not be licensed or available for sale in Canada.

Veuillez noter quelques produits annoncés ne sont pas disponibles et authorisés pour ventes au Canada.

The Smiths Medical Design Mark, BCI and  ${\sf SPECTRO}_2$  are trademarks of the Smiths Medical family of companies. The symbol  ${\sf 0}$  indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. All other names and marks mentioned are the trade names, trademarks or service marks of their respective owners. @2009 Smiths Medical family of companies. All rights reserved. BCI WW1000 Rev 00 06/09

smiths medical