



THE BCI ADVANTAGE

- Durable yet lightweight design
- Ergonomically designed to fit your hand comfortably
- Bright, easy-to-read LED numerals
- Quantitative pulse strength bar on screen
- Fast, reliable SpO₂
 & pulse rate measurements
- Stores data for up to 99 different patients
- Simple On/Off control with auto shutoff to conserve battery life
- Powered by 3
 easily replaceable
 C-cell batteries
- Monitor patients ranging from neonate to adult
- Genuine BCI, Inc. reusable & disposable sensors available



The BCI^m 3301 HAND-HELD PULSE OXIMETER quickly and reliably delivers pulse oximetry wherever spot-checking is needed... including EMS, physicians offices, outpatient clinics and hospitals. In fact, its ergonomic design, easy-to-read display and proven ability to accurately indicate SpO_2 and pulse rate for patients from neonate to adult have helped make BCI, Inc. the global leader in hand-held pulse oximetry technology. For more information, visit smiths-bci.com.



BCI™ 3301 HAND-HELD PULSE OXIMETER

SPECIFICATIONS:

Displays, Indicators, & Keys:

SpO₂ LED numeric display

0.43 inch (10.9mm) high

Pulse Rate LED numeric display

0.300 inch (7.62mm) high

Pulse Strength Logarithmically scaled, 8-segment

bargraph

Keys ON & OFF Keys

SpO₂:

Range 0-99%

Accuracy ±2% at 70-99%; <70% unspecified

Averaging 8 beat average

Pulse Rate:

Range 30-254 bpm
Accuracy ±2% at 30-254 bpm
Averaging 8 second average

Memory:

1,000 Spot Checks, up to 99 patients

Dimensions:

6.3" H x 3.25" W x 1.25" D 160mm x 82.6 mm x 31.75mm

Weight:

16.5 oz. (462 grams) with batteries

Power Requirements:

(3) "C" Cell Alkaline or NiCAD Batteries

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Please read the Instructions for Use supplied with the product for detailed instructions, warnings, and cautions.

Battery Life:

Approximately 24 hours in Continuous Use Mode. 1500 spot checks, 1 min. on, 2 min. off

Auxiliary Printer Output:

RS232C

Environmental Specifications:

Operating Temperature 32°F to 131°F (0°C to 55°C)
Storage Temperature -29°F to 158°F (-34°C to 70°C)

Relative Humidity 10-95% (storage) 15-95% (operating)

Mechanical Durability Test Results:

Vibration Testing In compliance with

MIL-STD-810E, Method 514.4 IEC 68-2-6, IEC 68-2-34

Shock Testing In compliance with

IEC 68-2-27

Drop Testing Exceeded UL 544

testing recommendations

Standards:

EN60601-1 (IEC 601-1) UL 2601-1 and CAN/CSA 601.1 CAN/CSA NRTL/C

Regulatory Compliance:

510(k): K943404, K980714





ISO 9001 / EN46001

Catalog Number: 3301

MDD version available

Q-Line for U.S.A. Customers call 1-800-348-1842 for emergency and clinical application information 24 hours a day, 365 days a year. Experienced Clinical Specialists will return your call and assist with any questions you may have.

For more information or for the name of your representative, contact BCI, Inc.



BCI, Inc., N7 W22025 Johnson Road, Waukesha, Wisconsin 53186 USA Phone: 262-542-3100 Fax: 262-542-0718 Toll-Free: 800-558-2345 e-mail: info@smiths-bci.com Internet: http://www.smiths-bci.com

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