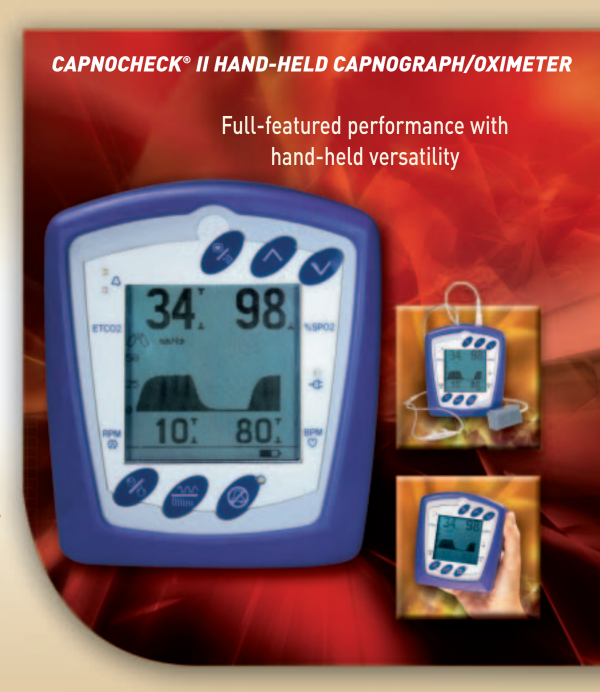
smiths

The Smiths Medical PM, Inc. ADVANTAGE

- Measures ETCO₂, Inspired CO₂, Respiration Rate, SpO₂ and Heart Rate
- Provides waveforms, numeric values and on-screen trending
- Easy-to-read EL back-lit LCD display
- Adjustable alarm limits, as well as visual and auditory alarms
- Sidestream technology accommodates intubated and non-intubated patients
- Lightweight for easy transport
- Infrared link to an external printer assures trouble-free download
- Monitor patients ranging from pediatric to adult
- Genuine BCI® reusable & disposable sensors available



The CAPNOCHECK® II HAND-HELD CAPNOGRAPH/OXIMETER is a full-featured, highly portable unit available in your choice of configurations, delivering capnography only or capnography combined with oximetry. Ideally suited for use in and out of the hospital, its back-lit display assures easy viewing of waveforms, numeric values and on-screen trending data. The battery-operated design with an optional battery bypass offers the flexibility to accommodate both stationary and transport applications. Plus, an infrared link to an external printer provides quick, trouble-free downloading. For more information visit smiths-medical.com.

CAPNOCHECK® II HAND-HELD CAPNOGRAPH/OXIMETER

SPECIFICATIONS:

Displays & Indicators:

Display LCD, with EL back light

Indicators High and medium/low priority alarm,

Alarms silenced, and AC power

Displayed Trends Graphical display for ETCO₂,

respiration rate, %SpO₂, or pulse rate;

user selectable scale

Displayed CO₂, waveform or oximetry plethysmogram, user selectable

Pulse Strength - 8-segment bargraph indicates (Optional) logarithmic strength of patient'

logarithmic strength of patient's pulse.
 Not proportional to pulse volume.

Capnograph:

Measurement Non-dispersive IR absorption

Calibration Manual 2 point

Measurement 0 to 10% CO₂ STPD (standard temperature

Range and pressure dry)

Display Range 0 to 100 mmHg; 0-13 kPa; 0-10% CO_2 Accuracy ± 2 mmHg or 4% of reading whichever

is greater (for <50 breaths/min) 2.46s to 90% with 8 ft. patient line

System Response Time

 N_2O Compensation selectable 40% (default = OFF)

Averaging 4-breath average Flow Rate 120±20 ml/min

Respiration Rate:

Range 0 to 150 breaths/min

Accuracy ±1 bpm

Averaging 4-breath average

SpO_2 - (Optional):

Range 0 to 100% SpO_2 (functional) Accuracy $\pm 2\%$ at 70 to 100% SpO_2 ,

±3% at 50 to 69% SpO₂

Averaging 8 beats

Pulse Rate - (Optional):

Range 30 to 254 bpm

Accuracy ±2 bpm or 2%, whichever is greater

Averaging 8 beats

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE Please read the Instructions for Use supplied with the product for detailed instructions, warnings, and cautions.

Alarms:

Physiological User-selectable high and low limits,

adjustable volume, screen indicators

System Adjustable volume

Silence Temporary 2 min. or indefinite

(permanent) LED indicator

Serial Output:

Infrared Port compatible with HP82240B Printer or

similar device.

Data Format Non-standard format ~ 500 baud
Options Text only, no graphics. User-selectable

patient data log or trend tables.

Power:

AC Power 120V~, 60Hz; 230V~, 50/60Hz

(Optional) 100V~, 60 Hz Battery Charger MoliEnergy

Battery Ll+ (lithium-Ion), 7.4 VDC

Replaceable, internal rechargeable. Fully-charged continuous life of approximately 6 hours. Maximum full-capacity charging is 2.5 hours.

Physical:

Dimensions: 5.0"H x 4.38"W x 2.9"D

12.2cm H x 11.1cm W x 7.37cm D

Weight 22 ounces (0.63 Kg)

Environment:

Operating Temperature 32°F to 122°F (0°C to 50°C)
Storage Temperature -40°F to 167°F (-40° to 75°C)

Relative Humidity 15 to 95% (operating) (non condensing) 10 to 95% (storage)

Standards:

EN60601-1 (IEC 60601-1)

UL544, CSA Std. C22.2 No. 125-1984 EN60601-1-2 (IEC 60601-1-2)

Regulatory Compliance

510(k): K991086 ISO 9001/ISO 13485





Catalog Numbers:

8400 Capnograph/Oximeter

8401 Capnograph

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, please call Smiths Medical PM, Inc. Patient Monitoring and Ventilation at 262-542-3100 or 800-558-2345 or your Smiths Medical distributor

smiths

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

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