VitalCare™ Series Patient Monitors

MULTIPLE CONFIGURATIONS | BATTERY MANAGEMENT | COST EFFECTIVE

Proprietary ComfortCuff[™]NIBP, pulse oximetry and predictive temperature in one compact, easily transported monitor. Ideal for spot-checks or continuous vital signs monitoring.



Features

- Proprietary ComfortCuff[™] NIBP measures on inflation for faster, more comfortable readings.
- Choice of Criticare's DOX[™] digital SpO2 or Nellcor OxiMax[™] SpO2 technology.
- Audible and visual alarms are adjustable; providing instant notification in the manner you need them.
- Optional FILAC FasTemp™ or Alaris TurboTemp™ predictive temperature for quick, accurate measurements.
- Optional internal printer for on-demand, automatic interval, trends or multi-patient reports.
- Compatible with Criticare's VitalView[®] Central Station.

Spot-check or continuously monitor three critical parameters - on neonates to adults - with a single monitor.

Designed to travel everywhere you do, the VitalCare™ Series of patient monitors with integrated carry handle attaches quickly and easily to rollstands. Available in multiple configurations - with choice of Criticare or Nellcor oximetry - these VitalCare™ monitors provide maximum versatility and cost-effectiveness.

Smart battery management allows up to 100 NIBP measurements on a single charging. With a compact design that is easily set-up for spot-checks or continuous monitoring, the VitalCare™ Series patient monitors adapt readily to hospital, clinical and transport requirements.

VitalCare[™] Series Patient Monitors

Technical Specifications

NIBP (Non-Invasive Blood Pressure)

Technique: Oscillometric during inflation < 40 sec. typical

Measurement Cycle: Automatic Measurement

1 to 60 minute; 2 to 4 hour; STAT Cycles (Selectable): STAT Mode: 5 minutes of continuous readings

Inflation Pressure Range: Adult: 30 to 300 mmHg Pediatric: 30 to 150 mmHg Neonate: 20 to 150 mmHg

Resolution:

±2 mmHg or ±2% of reading, whichever is greater Transducer Accuracy:

over full range

Clinical Accuracy: SP-10:2002

Pulse Oximetry

1% to 99% Range: Resolution: 1%

Accuracy (DOX™ only): 70% to 99% range: ±2% 50% to 69% range: ±3%;

< 50%: unspecified Accuracy (OxiMax™ only): 70% to 99% range: ±2% < 70%: unspecified

Method: Dual wavelength LED Tone with each detected pulse; pitch varies Audio:

with saturation

Heart (Pulse) Rate

20 to 300 bpm

Accuracy (DOX™ only): Greater of ±1 bpm or ±1% of reading Unspecified for <30 or >240 bpm Accuracy (OxiMax™ only): Greater of ±1 bpm or ±1% of reading Unspecified for <30 or >240 bpm

Update time: 1 second Resolution: 1 bpm 10 levels or Off Pulse Volume

Temperature (FILAC)

FasTemp[™] Type:

Method: Predictive or continuous

Channels:

86° to 109.4°F (30° to 43°C) Range

Accuracy Continuous Mode: ±0.2°F (±0.1°C)

Accuracy Predictive Mode: ±0.2°F (±0.1°C) for ranges 37° to 39°C

(Compliant with EN 12470-3 and ASTM E1112:98)

±0.1°F or ±0.1°C Resolution: Predictive Response Time: Oral: 10 seconds typical;

Axial: 10 seconds typical; Rectal: 10 seconds typical

Temperature (Alaris)

TurboTemp[®] Type:

Method: Predictive or continuous

Channels:

Predictive Mode Range: 96° to 106°F (35.6° to 41.1°C) 80° to 106°F (26.7° to 41.1°C) Continuous Mode Range:

Accuracy: ±0.2°F (±0.1°C) (measured in calibrated water bath while in continuous mode)

Resolution: ±0.1°F or ±0.1°C

Response Time: 10 seconds typical (oral)

Alarms

Indication: Audible; Visual Volume: 10 levels or OFF

Silence: Yes; 2 minutes or permanent

Trends

Last 24 hours Memory:

NIBP, SpO2, pulse rate, temperature Parameters:

Report Types: Single patient or Multi-patient; Selectable formats Display

Text:

Type:

Parameters: SpO2, pulse rate, NIBP, temperature, pulse bar Alarm Silence; Sensor; Low Battery; External Power; Status:

Patient Size Alphanumeric LCD

English, French, German, Italian, Portuguese, Spanish, Languages:

Dutch, Danish

System Outputs

Serial, RS 232 compatible COM Port

Printer (optional)

Thermal array

Tabular Mode: 1 to 60 minute intervals; 2 to 24 hour intervals;

Auto on BP; Auto on Alarm; Off

Physical Properties

Base unit with battery: 6.95 lbs; 3.1 kg Weight: Size: Base unit: 8.7 in (H) x 7.1 in (W) x 6.5 in (D) 22 cm (H) x 18 cm (W) x 16.5 cm (D)

Power Requirements

Voltage: 100, 120, 220, 240 VAC; 50/60 Hz

Battery: 1 sealed lead acid Battery Life: 8.0 hours, typical Recharge Time: 6.5 hours, typical

Environmental

Operating Temperature: 32° to 113°F (0° to 45°C) Storage Temperature: 23° to 122°F (-5° to 50°C) 15% to 90%, noncondensing Operating Humidity:

Classification

Electrical Protection: Class I Equipment Degree of Protection: Type CF, Defibrillator-proof Protection Against Ingress: IPX1, Drip-proof Equipment



CE mark not applicable to TurboTemp™ models.

Quality systems registered to ISO 13485 and CE marking per Annex II, Clause 3 of Council Directive No. 93/42/EEC concerning medical devices.

Configurations Available

506N3 NIBP

506NP3 NIBP, printer

506NT3 NIBP, FILAC FasTemp™ temperature

506NTP3 NIBP, FILAC FasTemp™ temperature, printer

506DN3 NIBP, DOX™ SpO2

NIBP, DOX™ SpO2, printer 506DNP3

NIBP, DOX™ SpO2, FILAC FasTemp™ temperature 506DNT3 **506DNTP3** NIBP, DOX™ SpO2, FILAC FasTemp™ temperature, printer

506LN3 NIBP, OxiMax™ SpO2 506LNP3 NIBP, OxiMax™ SpO2, printer

506LNT3 NIBP, OxiMax™ SpO2, FILAC FasTemp™ temperature **506LNTP3** NIBP, OxiMax™ SpO2, FILAC FasTemp™ temperature, printer

506NV3 NIBP. TurboTemp™ temperature 506NVP3 NIBP, TurboTemp™ temperature, printer 506DNV3 NIBP, DOX™ SpO2, TurboTemp™ temperature 506LNV3 NIBP, OxiMax™ SpO2, TurboTemp™ temperature 506DNVP3 NIBP, DOX[™] SpO2, TurboTemp[™] temperature, printer 506LNVP3 NIBP, OxiMax[™] SpO2, TurboTemp[™] temperature, printer



