

VitalCare[™] 506NV3 TurboTemp[™] Monitors

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

506NV3 TurboTemp Models

DNVP3: DOX[™] SpO₂, NIBP, temperature and printer

LNVP3: OxiMax[™] SpO₂, NIBP, temperature and printer



Features

- Proprietary ComfortCuff™NIBP measures on inflation for faster, more comfortable readings.
- Alaris TurboTemp[™] predictive temperature for fast, accurate measurements.
- Choice of Criticare DOX[™] digital SpO₂ technology or Nellcor OxiMax[™] SpO₂ technology.
- Audible and visual alarms are adjustable providing instant notification the way you need them.
- Optional internal printer for on-demand, automatic interval, trends or multi-patient reports.

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

Designed to travel everywhere you do, the VitalCare 506NV3 TurTemp patient monitors with integrated carry-handle attach quickly and easily to IV pole mount or rolling stand. Available in multiple configurations – with choice of Criticare or Nellcor oximetry – the 506NV3 patient monitors provide maximum versatility and cost-effectiveness.

New smart battery management allows up to 100 NIBP measurements on a single charging. With a compact design that is easily setup for spotcheck readily to hospital, clinic and transport requirements.

VitalCare[™] 506NV3 TurboTemp[™] Monitor

Technical Specifications

Non-Invasive Blood Pressure

Cycles:

Range:

Audio:

Range:

Type:

Technique: Oscillometric measure upon inflation Measurement Time: <40 seconds typical Automatic Measurement Inflation Pressure Range: 30 to 300mmHg (Adult) 30 to 150mmHg (Pediatric) 20 to 150mmHg (Neonate) Resolution: 1mmHg Clinical Accuracy: SP-10:2002 Transducer Accuracy: greater, over full range STAT mode: **Pulse Oximetry** 1% to 99% 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 with saturation Heart (Pulse) Rate 20 to 300bpm Accuracy (DOX only): Accuracy (OxiMax only): Update Time: Every second Resolution: 1bpm Pulse Volume: 10 levels or Off Temperature Alaris TurboTemp[™] Method: Predictive or Continuous 1

Channels: Predictive Mode Range: Continuous Mode Range: Accuracy:

Resolution: Response Time: Probes: Probe Covers:

1 - 60 minute; 2 - 4 hour; STAT

±2mmHg or ±2% of reading, whichever is 5 minutes of consecutive readings

Tone with each detected pulse; pitch varies

Greater of ± 1 bpm or ± 1 %, of reading Unspecified for <30 or >240 bpm Greater of ± 1 bpm or $\pm 1\%$, of reading Unspecified for <30 or >240 bpm

96.0° to 106° F (35.6° to 41.1° C) 80.0° to 106° F (26.7° to 41.1° C) ±0.2°F (±0.1°C) (measured in calibrated water bath in continuous mode) 0.1° F or 0.1° C 10 seconds typical (oral measurements) CAT 1544 Oral, CAT 1545 Rectal CAT 447 (P850A)

Alarms

Indication: Volume: Silence:

Audible; Visual

10 levels or Off

Last 24 hours

LED

Selectable formats

Power: Patient Size

Alphanumeric LCD

Serial, RS 232-compatible

Auto on BP; Auto on Alarm, Off

Base unit with battery: 6.95 lb; 3.15kg

22cm (H) x 18cm (W) x 16.5cm (D)

100 to 240 VAC, 50 to 60 Hz

Sealed lead acid; Life: 8 hours

Rechargeable: 6 hours

32° to 113° F; 0° to 45° C

23° to 122° F; -5° to 50° C

Class I equipment

15% to 90%, non-condensing

Type CF defibrillator-proof equipment

IPX1 rating, Drip-Proof Equipment

Base unit: 8.7" (H) x 7.1" (W) x 6.5" (D);

English, Spanish

Thermal array

Yes; 2 minutes or permanent

SpO₂, pulse rate, NIBP, temperature

NIBP, SpO₂; temperature, pulse rate; pulse bar

Alarm Silence; Sensor; Low Battery; External

1 - 60 minute intervals; 2 - 24 hour intervals;

Single Patient or Multi-patient;

Trend Memory

Memory: Parameters: Report Types:

Displays

Type: Parameters: Status:

Text: Languages:

System Output Com Port:

Printer Type: Tabular Mode:

Mechanical

Weight: Size:

Power Requirements

Voltage: Battery:

Environmental

Operating Temperature: Storage Temperature: Operating Humidity:

Classification

Type of Protection: Degree of Protection: Protection against Ingress:



Specifications subject to change without notice

