#### **Simple Calibration**

The Avant® 2120 can be calibrated on-site using simple equipment and a flip of the switch located on the back of the unit. There is no need to send the unit in for routine calibration. As an added convenience, the Avant 2120 only requires calibration of the NIBP module once a year or every 10,000 cycles, whichever comes first.



#### **Select Your Options**

The Avant 2120 includes the option of dual voltage adaptability or battery operation (universal power pack) – providing a reliable power source for any application - anywhere. Its impressive battery life and quick recharge time make it a rugged workhorse. The Avant 2120 can also be customized to fit any application:

- ✓ Assorted Cuff Sizes *Fits a wide range of patients*
- ✓ Rolling Stand Standard or deluxe 5 point stand increases portability – Avant Series Product
- ✓ Sensors & Cables *Use with NONIN's complete* line of PureLight® sensors & cables (Neonate, Infant, Pediatric, Adult)
- ✓ Carrying Case Convenient for transport and storage – Avant Series Product
- ✓ Pole Clamp Mounts horizontal or vertical -Avant Series Product
- ✓ Output Options *nVISION*® *Data Management* Software for oximetry screening
  - Portable thermal printer
  - Digital to Analog Converter Module





#### **Your Partner of Choice**

With over 20 years of experience and dedication to the design and support of noninvasive monitoring devices, NONIN has helped many medical professionals meet clinical and economic objectives. Trusted by clinicians worldwide, countless tests are performed every day on thousands of NONIN pulse oximeters in more than 125

countries. NONIN's dedication to technological leadership, precision manufacturing and uncompromised customer support ensures quality products and service you expect.

Please contact your authorized distributor for more information.



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COMPEK MEDICAL SERVICES, s.r.o.

Strážna 11. 831 01 Bratislava. fax: + 421 31 7855 921 www.compek.sk

#### **Specifications**

Systolic: 40 mmHg to 260 mmHg

Diastolic: 25 mmHg to 200 mmHg MAP = 1/3 Systolic + 2/3 Diastolic

±3 mmHg between 0 mmHg and 300 mmHg for operating Pressure Transducer Accuracy conditions between o°C and 50°C. (S.D. of 8 mmHg)

The Pressure Transducer calibration should be verified Recommended Frequency of yearly or every 10,000 readings, whichever comes first

Pulse Rate Range To 200 pulses per minute (if derived from oscillometric waveform not from SpO<sub>2</sub>)

Blood Pressure Altitude

Oximeter Pulse Rate Range

Oxygen Saturation Range (%SpO<sub>2</sub>)

0% to 100%

Displays Numeric Displays

3-digit LEDs, Tricolor (red, green, amber) Tricolor (red, green, amber)

18 to 300 pulses per minute

70 - 100% ±3 digits

Pulse Strength Indicator Pulse Quality Indicator Amber LED

Blood Oxygen Saturation (%SpO<sub>2</sub>)(±1 SD) Adults, Pediatrics

Adults, Pediatrics 70 - 100% ±2 digits 70 - 100% ±3 digits

Low Perfusion: Adults, Pediatrics 70 - 100% +2 digits 70 - 100% ±3 digits

Pulse Rate No Motion

40 to 240 hpm +3 digits Motion 40 to 240 bpm ±5 digits Low Perfusion 40 to 240 bpm ±3 digits

Altitude

Operating Altitude Unito 40 000 feet Hyperbaric Pressure Up to 4 atmospheres

**System** 

Operating / Storag +32° to +122°F (+0° to +50°C) / -4° to +113°F (-20° to +50°C)

Operating / Storage

10% to 90% noncondensing / 10% to 95% noncondensing 7.2 volt battery pack (6 cells) or 12 VDC AC adapter

Battery Life

Operating / Storage

4.5 x 7.5 x 5.4 in. (11.4 x 19.0 x 13.8 cm)

2.8 lbs with batteries (1.3 kg) Weight

33.5 hours

3 yrs for Pulse Oximeter, 2 yrs for NIBP Module

Classifications per IEC 60601-1/UL2601-1

Class I (when on AC power with 300PS-UNIV battery charger) Class II (when on AC power w/all other specified battery chargers)

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Internally powered (on battery power) Type BF-Applied Part (Pulse Oximeter & NIBP)

Degree of Protection Defibrillator Proof (NIRP ONLY)

Enclosure Degree of Ingress Protection

<sup>a</sup>Accuracy is expressed for adult patients and determined with the Reusable 8000AA Finger Clip Sensor. All accuracy specifications are results determined by induced hypoxia studies on healthy adult volunteers. Motion accu ecifications apply to the 8000AA Finger Clip Sensor. The low perfusion specifications apply to monitor perfor <sup>b</sup>S.D. (Standard Deviation) is a statistical measure; up to 32% of the readings may fall outside these limits.

Quality systems registered to ISO 13485:2003 and EC certificates per Annex II, clause 3 of EC Directive No. 93/42/EEC concerning medical devices.

Specifications are subject to change without notice



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✓ Where People Make the Difference





**Noninvasive Blood Pressure Monitor & Digital Pulse Oximeter** 



- ✓ Dual Functionality NIBP & SpO₂ monitoring
- Flexible Automated and on-demand NIBP measurements
- Adjustable Pressure User or system-defined dynamic inflation pressure
- Cost Effective Quick on-site user calibration

✓ Where People Make the Difference

- Efficient Dual voltage adaptability or battery operation; quick recharge
- Comprehensive Data Capture Ideal for extended monitoring

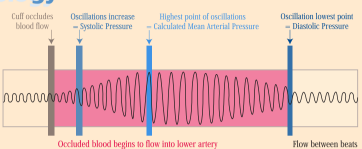


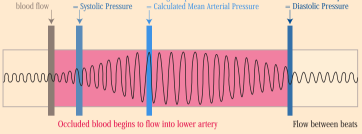
## High Performance NIBP & SpO<sub>2</sub> Monitoring

The Avant 2120 is a multi-purpose device offering both noninvasive blood pressure (NIBP) and proven pulse oximetry monitoring – all in one compact, lightweight and easy-to-use portable unit. Offering maximum versatility in patient monitoring, the Avant 2120 is designed for effortless mobility – by easily attaching the unit to a rolling stand or simply carrying it with its integrated handle.

#### **Proven Technology**

The NIBP module features an oscillometric blood pressure method providing fast, motion-tolerant readings. Oscillating pulsations in the arterial wall are filtered and amplified to create an oscillometric waveform.







NONIN's PureSAT technology makes greater use of signal characteristics for artifact rejection, using improved pulse detection technology for faster, more precise pulse detection and quick readings.

#### **User-Friendly Interface**

The Avant 2120 provides a variety of display indicators to ensure reliable readings for easy patient evaluation.



Qualitative Pulse Strength - Colorcoded bar graph assists in assessing the patient's status. An audible tone is generated with each pulse; the pitch changes with the patient's saturation level.



Pulse Quality Indicator - Detects movement or signal quality changes that may necessitate the need for sensor site stabilization.



Sensor Indicator - The sensor icon indicates the lack of sensor presence or the need for sensor attention.

A quick and complete assessment of your patient's oximetry readings is made easier with the combination of information supplied by the Qualitative Pulse Strength bar graph, variable pitch pulse/saturation tone and Pulse Quality Indicator.

# **NIBP Monitor & Digital Pulse Oximeter**



#### **Measurement Versatility**

The Avant 2120 offers a variety of options to ensure you get the data needed to monitor the patient effectively – even in the most challenging situations.

Automatic Mode – Set the time interval between the readings and the monitor does the rest.

*On-Demand Readings* — Conveniently measure with a simple press of a button.

*History Review* – Provides up to 300 NIBP and SpO<sub>2</sub> readings for printing and review.

*Inflation Pressure* – Easily adjust pressure to meet patient's specific needs.

*Universal Date Format* – The internal clock and calendar can be set in International or US date format.

Dunamic Pressure Management — After the first blood pressure reading the Avant 2120 will determine correct inflation pressure for subsequent readings and dynamically adjust the inflation pressure.

#### Flexible NIBP & SpO, Alarms

Individual alarm parameters may be easily modified to meet the dynamics of your patient population.

Customizable NIBP & SpO <sub>2</sub> Alarms	Easily adjust the high and low alarm parameters to meet your specific patient needs.
Recall Function	Reinstatement of user's last customized alarm settings.
User-Defined Defaults	Alarm and volume settings return to user customized settings on every power up.
Reliable MAP Values	Select the high and low mean arterial pressure (MAP) alarm values to provide a simple indicator of the patient's current blood pressure status.

### Printing Options The Avant 2120 has three convenient printing options: 1. Print-on-Demand – one touch printing 2. Automatic Mode – easily programmable

3. Real-time Printing – once-per-second outputs