

# **Mont**

Tabletop/Portable Digital Pulse Oximeter



- Easy-to-Use Bright LED displays, large display screen allows clear readability from across the room
- ✓ Versatile Adaptable from Sub-Acute to Emergency Room & everywhere in-between
- ✓ Powerful Longest memory available for extended monitoring
- Flexible Impressive battery life with a quick recharge & convenient AC mains power
- ✓ Intuitive Three distinct icons offer helpful indications of signal status
- ✓ Convenient Compact, lightweight & durable

## Ultimate Versatility. Unparalleled Performance.

The stylish Avant 9600's simple functionality, quick recharge, and extraordinary 115 hours of memory makes it well-suited for a multitude of applications. Incorporating Nonin's proven digital pulse oximetry, the Avant 9600 offers concise performance combined with rugged durability. The 9600 provides a variety of display indicators to ensure reliable readings for easy patient evaluation. Flexible alarm management options feature locked, latched, unlatched and recall for customizable patient settings.



### **Flexible & Versatile Alarm Settings**

Latched Mode	Audible and visual indication of an alarm continues even after an event has ended, providing immediate indication of current readings along with extended awareness of vital changes.
Unlatched Mode	Audible and visual indication of an alarm state concludes when an event has ended, providing immediate indication of current readings.
Nurse Call	Facility's call indicator light system connects via cable connection, providing additional visual indication of alarms from a distance.
Recall Function	Reinstatement of user's last customized alarm settings, providing parameter continuity and time savings.
Patient Security Mode	Locks alarm limits, volume and time/date settings, prevents unintentional changes, provides automatic recall of locked limits.

#### **Signal Quality**

The Avant 9600 ensures ease-of-use with adjustable audible and visual display indicators.

Qualitative Pulse Strength Indicator - Nonin's unique tricolor feature provides an audible tone which coincides with pulses identified for assessment.



**Pulse Quality Indicator** - Appearing with subtle to dramatic changes in the patient's pulse quality, the amber indicator alerts to inconsistencies in the patient's SpO<sub>2</sub> perfusion.

Sensor Indicator - For added assurance, a sensor icon indicates the lack of sensor presence or the need for sensor adjustment.



#### **Select Your Options**

- Sensors Use with Nonin's complete line of comfortable and reliable sensors
- Patient Cables Optional use of right angle connector or sensor extension cables
- Nurse Call Cable A variety of cables are available
- Rolling Stand Standard or deluxe 5 point stand increases portability
- Carrying Case Convenient for transport & storage
- Output Options Includes analog and digital capabilities; compatible with nVISION™ Data Management Software for oximetry screening

Please contact your authorized distributor for more information.







#### **Specifications**

Oxygen Saturation Range (%SpO<sub>2</sub>) 0% to 100%

Pulse Rate Range 18 to 300 pulses per minute

Displays

Numeric Displays 3-digit LED's, Tricolor (red, green, amber)

Pulse Strength Indicator Tricolor LED segments

Pulse Quality Indicator Amber LED

Accuracy

Blood Oxygen Saturation 70 - 100%  $\pm$  2 digits for adults using Finger Clip sensor

(%SpO<sub>2</sub>) (±1 S.D.)\* Pulse Rate ±3% ±1 digit

Temperature

+32° to +122°F (+0° to +50°C) Operating -22° to +122°F (-30° to +50°C) Storage/Transportation

Humidity

10% to 90% noncondensing Storage/Transportation 10% to 95% noncondensing

Operating Up to 40,000 feet

Power Requirements

100-240 VAC 50-60 Hz DC Input 12 VDC 1.5A AC adapter

Internal Power Rattery

7.2 volt battery pack (6 cells)

Operating Minimum 12 hours of continuous operation with a fully

charged battery pack 27 days

Storage Recharge 4 hours

Dimensions 7.25" wide x 5.5" high x 4.5" deep

18.4 cm x 14 cm x 11.4 cm

Weight (excluding Pole Mount System) 2.2 pounds (1 kg) 115 hours minimum Memory

Warranty 3 years

Classifications per IEC 60601-1/CSAG01.1/UL2601-1

Type of Protection Class I (when on AC power with 300PS-UNIV battery charger)

Class II (when on AC power with 300PS-NA, 300PS-EU, or 300PS-UK battery charger)

Internally powered (on battery power)

Degree of Protection Type BF-Applied Part

Enclosure Degree of Ingress Protection Mode of Operation Continuous

Nurse Call

Maximum Voltage 30 V, AC or DC Maximum Load Current 20mA Output Impedance 320 ohms typical

Output Normally Open or Normally Closed; switch selectable

0.141" miniature phone jack Output Connector

\* S.D. (Standard Deviation) is a statistical measure; up to 32% of the readings may fall outside these limits.

Quality systems registered to ISO 9001:1994/EN 46001:1996, ISO 13485:1996, and CE self-marking per Annex II, Clause 3 of EC Directive No. 93/42/EEC concerning medical devices.





Specifications are subject to change without notice.

#### Partner of Choice

With over 15 years of experience and dedication to the design and support of noninvasive monitoring devices. Nonin bas belped 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.



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