Nonin Medical’s innovative and economically priced veterinary monitors are engineered with high quality SpO₂ and EtCO₂ technologies. The integration of these proven technologies with our veterinary-specific software and patented sensor technology enables our veterinary oximeters to accurately monitor the wider heart rate range of animals (18 – 450 BPM). Nonin’s veterinary solutions also have an enhanced sensitivity to low perfusion signals.
Accurate. Portable. Easy to Use.

Providing the most reliable measurements – even in challenging veterinary patients and conditions

Capnography and oximetry in one lightweight, portable monitor!

The LifeSense® VET Capnograph and Pulse Oximeter is a multi-parameter monitor that measures pulse rate, SpO₂, EtCO₂, and respiratory rate of intubated animals. The distinct WIDESCREEN™ display serves as a user-friendly touch-panel where all settings and adjustments can be made.

Portable capnography

The RespSense™ VET Capnograph measures EtCO₂ and respiration rate of intubated animals. The distinct WIDESCREEN™ display serves as a user-friendly touch-panel where all settings and adjustments can be made.

The Nonin Technology Difference

Pulse Oximetry

The integration of our proven pulse oximetry technology with our veterinary-specific software enables our veterinary oximeters to accurately measure a wider heart rate range (18 to 450 BPM) with enhanced sensitivity for more reliable readings. Because of our advanced signal processing and patented sensor technology, Nonin’s veterinary oximeters provide the most reliable measurement — even in challenging conditions such as weak signals where low perfusion is common.

✓ Our patented lingual clip sensor technology provides a longer light path with thin tissue that improves the quality of reading — resulting in consistent, quality measurements that you can trust.

✓ Obtaining a measurement in low signal conditions can challenge traditional oximetry technology. Nonin PureLight® sensors have been refined over the past 20 years to provide pure light for quality readings.

✓ Filtering of weak signals is crucial to an oximeter’s ability to provide quality SpO₂ readings under low signal conditions. Nonin’s veterinary oximeters employ powerful filtering to achieve their dependable, proven accuracy in low perfusion. In the example adjacent, a weak signal is magnified to show the signal before and after our powerful filtering.
**Performance you can trust**

The PalmSAT® 2500A VET Handheld Pulse Oximeter is a universal tool with unmatched versatility and cost-effectiveness for all veterinary monitoring and research applications. Compact and easy to use, the 2500A VET is proven accurate for pulse rates up to 450 beats per minute (BPM) and is ideal for monitoring during surgeries and dental procedures. As the industry benchmark for durability and performance, Nonin veterinary pulse oximeters have gained the confidence of veterinary professionals worldwide.

**High-tech simplicity**

Ideal for surgery or dental procedures on intubated animals, the unique 9847V Pulse Oximeter with CO₂ Detection combines semi-quantitative end-tidal carbon dioxide detection with veterinary pulse oximetry into one portable, durable and economical handheld monitor. The 9847V verifies endotracheal tube placement and provides accurate blood oxygen saturation, pulse rate data, and a visual respiration indicator with audible “breath beep.” Truly versatile, the 9847V allows simultaneous or independent use of the CO₂ detector and pulse oximeter.

**Pulse Oximetry Sensors**

Nonin’s PureLight® veterinary oximetry sensors are reliable and easy to use on a wide range of animals for both short-term and continuous noninvasive monitoring. Backed by a six-month warranty, choose from three sensor designs that can be used with any of Nonin’s veterinary oximeters:

- **2000SL: Lingual Clip Sensor**
  
  The patented 2000SL is a lightweight, ultra-sensitive clip-on sensor for tongue or well-perfused areas, as appropriate. Custom designed grippers hold the application site without excessive pressure. Use it in surgery and for monitoring during recovery while the patient is immobile.

- **2000T: Transflectance Sensor**
  
  The 2000T Transflectance Sensor, the smallest probe, is ideally suited for continuous monitoring. It can be conveniently placed on the underside, base of the tail or other well-perfused surfaces. It is an excellent option during dental procedures.

- **2000SA: Small Animal Wrap Sensor**
  
  The 2000SA flexible wrap sensor can be placed on a small, well-perfused appendage. This sensor is easily secured making it ideal for continuous monitoring during long surgical or other procedures. It is most often used on rodents or other very small animals.

**Capnography**

Ideal for continuous EtCO₂ monitoring, Nonin’s veterinary-specific capnography monitors provide the earliest indicator of an adverse breathing event. Our capnography technology provides a quick response and enables time saving breath-by-breath sampling of intubated animals. Also, the low sample rate makes it safe for monitoring smaller animals.

The patented, unique moisture management design reduces the moisture occlusion issues that may affect other sidestream sampling technologies. Additionally, Nonin offers low-cost replacement filters, water traps, airway adapters and sample tubing for low operating/maintenance costs and no expensive mainstream sensors to replace.
Pulse Oximetry, Capnography and CO₂ Detection

Product Highlights

- True veterinary oximetry and capnography
- Portable, easy to use
- Durable and reliable
- Economical
- 3-Year warranty
- Expert service

Features

<table>
<thead>
<tr>
<th></th>
<th>LifeSense® VET</th>
<th>RespSense™ VET</th>
<th>9847V</th>
<th>2500A VET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>7.9 x 5.3 x 2 in.</td>
<td>7.9 x 5.3 x 2 in.</td>
<td>3 x 6 x 1 in.</td>
<td>2.8 x 5.4 x 1.3 in.</td>
</tr>
<tr>
<td>Weight</td>
<td>1.8 lbs</td>
<td>1.8 lbs</td>
<td>11 oz</td>
<td>7.5 oz</td>
</tr>
<tr>
<td>Warranty (monitor)</td>
<td>3 years</td>
<td>3 years</td>
<td>3 years</td>
<td>3 years</td>
</tr>
<tr>
<td>Power Source</td>
<td>AC or internal battery</td>
<td>AC or internal battery</td>
<td>AA alkaline batteries</td>
<td>AA alkaline or rechargeable batteries</td>
</tr>
<tr>
<td>Battery Life</td>
<td>12 hrs</td>
<td>16 hrs</td>
<td>90 hrs. (SpO₂ only), 20 hrs. (both SpO₂ and EtCO₂)</td>
<td>60 hrs. or 40 hrs. NiMH rechargeable battery pack</td>
</tr>
<tr>
<td>Pulse Rate Range (BPM)</td>
<td>18–450 BPM</td>
<td>N/A</td>
<td>18–450 BPM</td>
<td>18–450 BPM</td>
</tr>
<tr>
<td>EtCO₂ Technology</td>
<td>Sidestream capnography</td>
<td>Sidestream capnography</td>
<td>Mainstream CO₂ detection</td>
<td>N/A</td>
</tr>
</tbody>
</table>

All Nonin veterinary monitors are fully backed by a three-year warranty and service is performed by Nonin technicians from our world headquarters in Minneapolis, Minnesota.