

Veterinary Pulse Oximeter with Thermistor

The Model 340V is unique:

- Excellent low perfusion monitoring
- Sturdy washable clip-on sensor
- •Rectal probe with thermister for oxygen saturation plus body temperature (in degrees Celsius or Farenheit)
- Automatic temperature display every two minutes or when solicited

Model 340V

Equipment Specifications

Oxygen Saturation & Pulse

Display Two three-digit, seven segment LED Resolution

SpO₂ 1 BPM Pulse 1°C / 0.2°F Temperature

Range

SpO₂ 0-100% Pulse 32-250 BPM **Temperature** 24.5°C - 42.5°C

76.1°F - 108.5°F

Accuracy

100-70% ±2% SpO₂

69-60% ±3%

Less than 60%, unspecified

Pulse 32-250 BPM, ±2 BPM **Temperature** 24.5°C - 42.5°C ± 0.3°C 76.1°F - 108.5°F ± 0.5°F

Alarms

High SpO2 51-100% Low SpO2 50-99% High Pulse 31-245 BPM Low Pulse 30-244 BPM

Sensors

Mediaid Inc. Opto-Plethysmographic Pulse Oximetry Sensors with RJ12 Connector

Dimensions

Size 19.1 (L) x 8.9 (W) x 3.5 (H) cm

7.5 (L) x 3.5 (W) x 1.4 (H) in

Weight 516 g, 18.2 oz

Environment

770 - 228 mmHg Atmospheric Pressure 1026 - 377 hPa

> -152 - 7620 m -500 - 25,000 ft

Relative Humidity 5 – 95% (non-condensing)

Operating Temperature 0°C - 40°C

32°F -104°F -30°C - 65°C

Storage Temperature

-22°F - 149°F

Power

Altitude

Battery Type Rechargeable NiCad Battery **Battery Life** 12 hours of operation

Power Adapter 100-250V AC. 50/60 Hz, 0.5 A

Kev Features

•Portable: Small pulse oximeter with adjustable alarms and

LED display.

Provides audio and visual monitoring of the •Alarms:

> saturation (%SpO₂) and pulse rate (BPM). The preset limits are maintained in memory.

•AudibleSignalsThe audible pulse tone is adjustable and varies in

pitch based on changing oxygen saturation readings.

Analog/serial output allows information be connected •Connections:

directly to other monitoring diagnostic equipment.

•Power: Runs continuously for 12 hours on NiCad batteries

or can be powered with the provided AC-DC adapter.

•Warranty: The Mediaid Inc. limited warranty covers five years.

Sensors

•Veterinary Lingual Clip: Lingual oximetry sensor (PN POX022-450) is a reusable sensor, suitable for all dogs and cats and some large animals.

 Veterinary Rectal with Thermistor: Rectal with thermistor oximetry sensor (PN POX022-650) is suitable for both large and small animals. A thermistor in the sensor provides a body temperature reading which is displayed intermittently or on demand in either Celsius or Farenheit.

An Oximeter That Also Detects Hypothermia - Greater Security For Your Patients -





The Perfect Pulse Oximeter For Veterinary Surgery

17517 Fabrica Way, Suite H Cerritos, CA 90703 USA p 714.367.2848 f 714.367.2852

www.mediaidinc.com info@mediaidinc.com MEDIAID