

The UT100V Veterinary Pulse Oximeter is a low cost monitor for spot checking, continuous, noninvasive monitoring or recording of functional oxygen saturation of arterial SpO2, pulse rate and pulse strength. It may be used in the veterinary hospital or clinical environment. The oximeter works with given sensors providing SpO2 and pulse rate on a variety of veterinaries like horses, dogs and cats etc with adjustable alarm limits as well as visible and audible alarm signals.

- 2.8" high resolution color display, two display directions.
- Turn off automatically for power saving.
- Two types of power supply: AC charge or 4 AA batteries.
- Three measurement modes: spot-check, record and monitoring.
- 3-level visual and audio alarms with adjustable alarm ranges.
- Continuous stores data for 999 patient files in 120 hours.
- Data can be stored on a computer and managed, analyzed and printed by using the ODMS system.
- Silent sleep monitoring, with data storage and automatic power-saving features for patients with 24 uninterrupted care.
- Suitable for 0-200KG animals.
- Expanded heart rate values and Veterinary specific SpO2 ensors to accommodate a variety of species.



High sensitivity Sp02 technology designed for animals specifically.



ODMS System, functional data analysis software.



Support free customization of multiple languages.



SPECIFICATIONS

Enclosure

Weight	258g (0.569 lb), including four batteries	
Dimensions	75mmW x 135 mm H x 28 mm D (2.95 in. W x 5.31 in. H x 1.10 in. D)	
Display		
Screen size	71.1 mm (2.8 in.), measured diagonally	
Screen type	TFT LCD, white LED backlight, viewing cone of 60° and optimal viewing distance of 1 meter	
Resolution	240 x320 pixels	
Alarms		
Categories	Patient status and system status	
Priorities	Low, medium, and high	
Notification	Audible and visual	
Setting	Full storage, low battery and sensor off	
Alarm volume level	45 to 85 decibels	
Alarm system delay	<10seconds	

SpO2

Aturation range	1% to 100%	
Accuracy	70-100% (±2%), <70% undefined	
Resolution	1%	
Display sweep speed	10.00 mm/sec	

Pulse Rate

Aturation range	25bpm to 350bpm	
Accuracy	±2bpm/±2% take maximum	
Resolution	1bpm	

Electrical

Battery	Four new Ni–Mh batteries with 4,800mAh will typically provide 20 hours of monitoring with no external communication, no audible alarm sound, and at an ambient temperature of 25°C
Туре	Alkaline/Ni-Mh Batteries, IEC: LR6
Voltage	1.5 V x4 for Alkaline Batteries, 1.2V x4 for Ni-Mh Batteries

Environmental

	Transport and Storage	Operating Conditions
Temperature	-20°Cto 60°C (-4°F to 140°F)	0°C to 45°C (32°F to 113°F)
Altitude	-500 to 5,000m (-1,640	to 16,404 ft.)
Relative humidity	15% to 95% noncondens	sing

Trend

	Tabular
Memory	Saves a total of 120 hours of data events; saves date and time, alarm conditions, pulse rate, and SpO2 measurements
Tabular format	One table for all parameters

Configuration

Standard	Veterinary SpO2 sensor, Hanging Strip
Optional	AC adapter, Alkaline/Ni-Mh Batteries, Portective Cover, Data Analysis Software

ACCESSORIES



Vet Lingual Clip SpO2 Sensor



Protective cover



AC Adapter



Data Analysis Software



UTECH Medical Device Pty Ltd.

www.utechmd.com.au

Email: info@utechmd.com.au

