

LifeWindow[®] Lite series

Networked Multi-Parameter Veterinary Monitors



LifeWindow[®] Lite series

Networked Multi-Parameter Veterinary Monitors



Clinically Validated Measurements

Veterinary specific algorithms.

-  **Digicare AnimalEKG™**
-  **Masimo® SET® SpO2**
-  **Suntech® VetBP**
-  **Digicare TrueTemp™**

Advanced Measurements (Optional)

-  CO2
-  A-Gas
-  IBP
-  FiO2

Veterinary Specific Profiles

Automatically configured by patient weight. Patient Profiles adjust alarm limits and selects the correct algorithms needed for the most precise and accurate readings.

-  Large
-  Small
-  Exotic Small

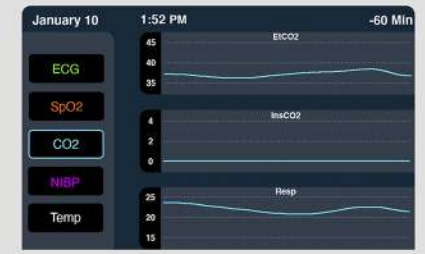


Superior Trends Technology

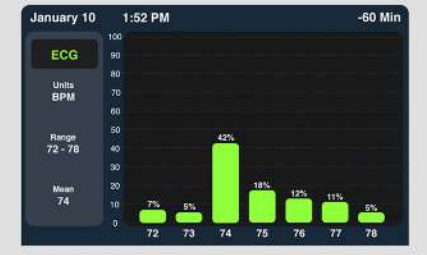
Tabular

January 10	1:30 PM	1:45 PM	1:40 PM	1:35 PM	1:30 PM
ECG	70	70	70	70	70
SpO2	98	98	98	98	98
sPulse	72	72	72	72	72
PI	5.1	5.1	5.1	5.1	5.1
EiCO2	38	38	38	38	38
InCO2	0	0	0	0	0
Resp	22	22	22	22	22
NIBP	120/80 (93)	120/80 (93)	120/80 (93)	120/80 (93)	120/80 (93)
Temp 1	99.7	99.7	99.7	99.7	99.7
Temp 2	100.4	100.4	100.4	100.4	100.4

Graphical



Histogram



On screen



Highlights



LW Lite



LW Lite+



8.4 inch

Super Bright
Capacitive Touchscreen



12.1 inch



Light Weight



Wi-Fi
Optional



L.E.D. Alarm
Indicator



HMDI



Up to 3 Hour
Battery

Networking and Reports



Excel and PDF
Reports



Remote Access
from anywhere



Transfer Records
to a PMS



Smart Flow
Integration

Additional Specifications

- Waveform sweep speeds from 6.25mm/s up to 200mm/s for high heart rate.
- Optional Nonin SpO2 for up to 450 BPM
- Optional Arrhythmia detection and ST segment elevation and depression measurements
- Capable of detecting heart rates up to 999 BPM for exotics and lab animals.

- Waveforms auto-scale for ECG and IBP
- Supports Multi-gas

Model 8.4" LW8sv

- Dimensions W 9.25", H 6.89", D 6.49"
- Weight 8.7lb

Model 12.1" LW8xv

- Dimensions W 12.99", H 10.43", D 7.87"
- Weight 10.5lb

Designed and Manufactured in America

Contact Us

Email: sales@digicarebiomedical.com
Phone: 1-561-689-0408

Learn More at
www.digi-vet.com

