

# LifeWindow™ LW9xVet Networked Veterinary Monitor



**Veterinary Physiologic Monitoring at its Best...**

*Driven by Innovation in Veterinary Medicine*  
[www.digi-vet.com](http://www.digi-vet.com)





## The LifeWindow™ LW9xVet is your Vital Signs Portal

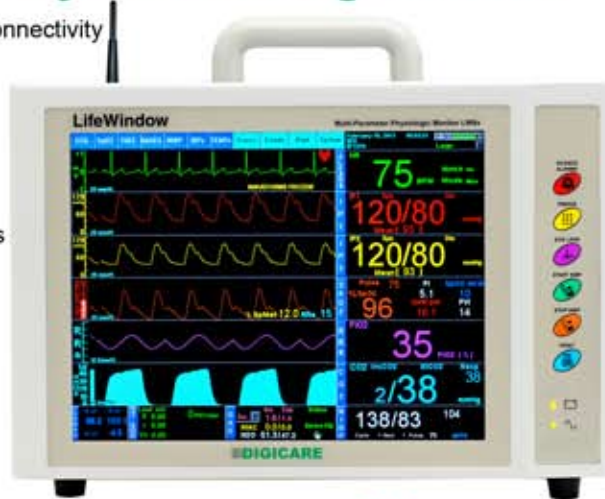


Wireless Connectivity

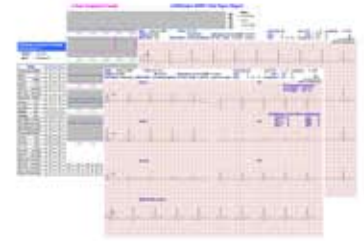
Transfer AAHA® compliant Vital Signs reports direct to your practice management software



View and Control the LifeWindow™ from any computer



Pulse CO-Oximetry by **MASIMOSSET®**  
rainbow



Print tabular reports, trends and waveforms to local, network printers or PDFs



View and control the LifeWindow™ from Smart Phones like the iPhone®, Android® or Windows® Phone

Designed around the robust Windows® Embedded Operating System and using only world class veterinary vital signs modules, the LifeWindow™ LW9xVet delivers unprecedented performance and reliability. Several options of measurement modules are available. Because the LifeWindow™ LW9xVet configurable and upgradable, it can have additional modules installed at any time. Operation is very intuitive by means of a touch screen graphical user interface.

### Features and Benefits

- Large 12.1" superbright LED backlit TFT Screen
- Touch screen operation
- Wired or optional wireless network connection
- Only veterinary Specific Vital Signs Modules
- PDF printing, local and network printers
- Standard Masimo® Set® Rainbow® pulse oximetry
- Upgradable to include all Masimo® SET® Rainbow® CO-Oximetry measurements like SpHb®, SpCO®, SpMet®, SpOC®, PVI® and RRA®
- Capable of detecting heart rates up to 999 BPM for lab animals (Optional)
- Optional Nonin® veterinary for up to 450 BPM or Nellcor® Oximax® VetSat® digital pulse oximetry
- Up to 4 channels of Invasive Pressures

- Waveforms sweep speeds from 6.25mm/s up to 200 mm/s for high heart rate animals
- Units ship with Plug & Play Respirationics® capnography input with options for Main-Stream or Side-Stream
- Optional Arrhythmia detection and ST segment elevation and depression measurement
- High performance Digicare™ VetNIBP™. A veterinary specific non invasive blood pressure for anesthetized and awake animals
- Optional Anesthetic Agents measurement module with MAC value display based on the species
- Cardiac Output with Right Ejection Fraction (REF)
- Rugged high impact aluminum case increases reliability and reduces EMI susceptibility
- Designed and Made in the USA

**Base unit includes:** 3 Lead ECG + Masimo® SET® Rainbow® SpO2 + Digicare™ VetNIBP™ + Plug & Play Capnography (Sensor not included) + 1 channel of Temperature + Wired Networking. For a complete configuration chart of all available functions please visit our website [www.digi-vet.com](http://www.digi-vet.com).

### General Specifications

**Display Type** - 600x800 12.1" High Definition TFT Color LCD

**Mains Voltage** - Automatic Selection 100Vac to 240Vac (50/60 Hz)

**Battery** - Internal sealed rechargeable battery

**Relative Humidity** - 30 to 70% (non condensing)

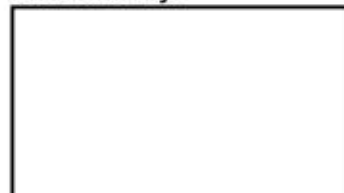
**Dimensions** - W 13.6" (345) H 9" (230) D 7" (180) (mm)

**Weight** - 18 Lbs (8 Kg)

**Safety** - Meets IEC601-1-1 and IEC 601-1-2

**Driven by Innovation in Veterinary Medicine**

Distributed by:



Digicare Animal Health  
107 Commerce Road  
Boynton Beach, Florida, 33426  
USA  
Phone: 561-689-0408  
Fax: 561-689-0021

For more information go to:  
**WWW.DIGI-VET.COM**  
email: [sales@digicarebiomedical.com](mailto:sales@digicarebiomedical.com)

