

# Leading Edge Veterinary Equipment Extends Exclusive Distribution Agreement with Edan Diagnostics

DENVER, CO, June 11, 2013 /EINPresswire.com/ -- [Leading Edge Veterinary Equipment](#) Extends Exclusive Distribution Agreement with Edan Diagnostics for the [VE-H100B Veterinary Pulse Oximeter](#). Leading Edge begins its fourth year of representing Edan Diagnostics as the Master Distributor for the VE-H100B Pulse Oximeter.

Leading Edge recently renewed its contractual agreement with Edan to continue as the exclusive North American Supplier of the VE-H100B Pulse Oximeter. "We're pleased to continue our relationship as a strategic business partner with Edan," says Drew Blackstone, CEO of

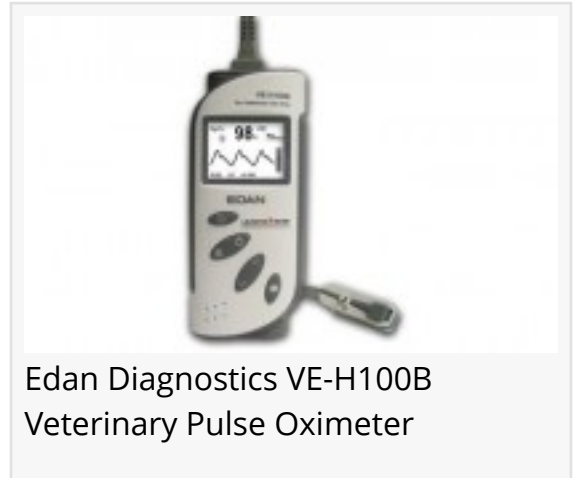
Leading Edge Veterinary Equipment. "Our customers are impressed with the VE-H100B Pulse Oximeter's value with its competitive price, ease of use and plethysmographic waveform."

The VE-H100B Veterinary Pulse Oximeter has also been enhanced with more flexibility, offering two new SpO2 sensors, a C-Clip Sensor and a Flex-Wrap Sensor. The C-Clip allows signal capture from thicker sampling sites such as a dog's paw or a horse's tongue. The Flex-Wrap Sensor allows the VE-H100B to accurately measure PR and SpO2 on rodents and pocket pets. These two new sensors are in addition to the already available Y-Clip Lingual Sensor and Rectal SpO2 Sensor and provide veterinarians with greater flexibility to capture signal from exotics to equine.

The lightweight and portable VE-H100B offers more features than other pulse oximeters and costs under \$600. The bright LCD display ensures correct readings of SpO2, pulse rate and waveform. Additionally, the VE-H100B stores up to 300 hours of data, which can be transferred to a PC for storage, management, review and printing. This makes record keeping and doctor reviews easier and more efficient.

The Edan VE-H100B Veterinary Pulse Oximeter offers these features to veterinarians:

- Pulse Rate and SpO2 (numerical data and waveform displayed simultaneously), 30-350 BPM
- Plethysmographic Waveform, Trend graph and Perfusion Index on the easy to read LCD display



- Backlight switch, "Auto-off" function and up to 48 hours of battery life
- Up to 300 hours of storage capacity, transferrable to PC for reviewing and printing
- Audible and visual alarms
- "AA" Battery-powered and Rechargeable models available

To showcase the new sensors and flexibility of the VE-H100B Pulse Oximeter, Leading Edge distributors will demonstrate the VE-H100B at the Central Veterinary Conference in Kansas City, MO, from August 23 - 26, 2013.

Leading Edge Veterinary Equipment offers a broad product line of advanced medical equipment for Veterinarians. Additional product lines include fluid management, sample processing, microscopy, imaging and sterilization.

For more information and to watch a video about the Edan VE-H100B Veterinary Pulse Oximeter or other Leading Edge products, visit [www.leadingedgevet.com](http://www.leadingedgevet.com).

About Leading Edge Veterinary Equipment:

Leading Edge provides Veterinary professionals high-performance, competitively priced, reliable Veterinary medical equipment, backed by world-class support and service. As a single source Veterinary medical equipment company, Leading Edge products are available only through a limited and select group of Distributors, who share in our philosophies and standards of excellence, commitment and service. Learn more at [www.leadingedgevet.com](http://www.leadingedgevet.com)

Press release courtesy of Online PR Media: <http://bit.ly/13zOa19>

Jennifer McLeland  
Leading Edge Veterinary Equipment  
1-877-897-5577  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/153843560>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.