

MiREYE Imaging Revolutionizes Veterinary Imaging Technology with AI-Based X-ray Machines

UNITED STATES, April 1, 2024

/EINPresswire.com/ -- -- MiREYE

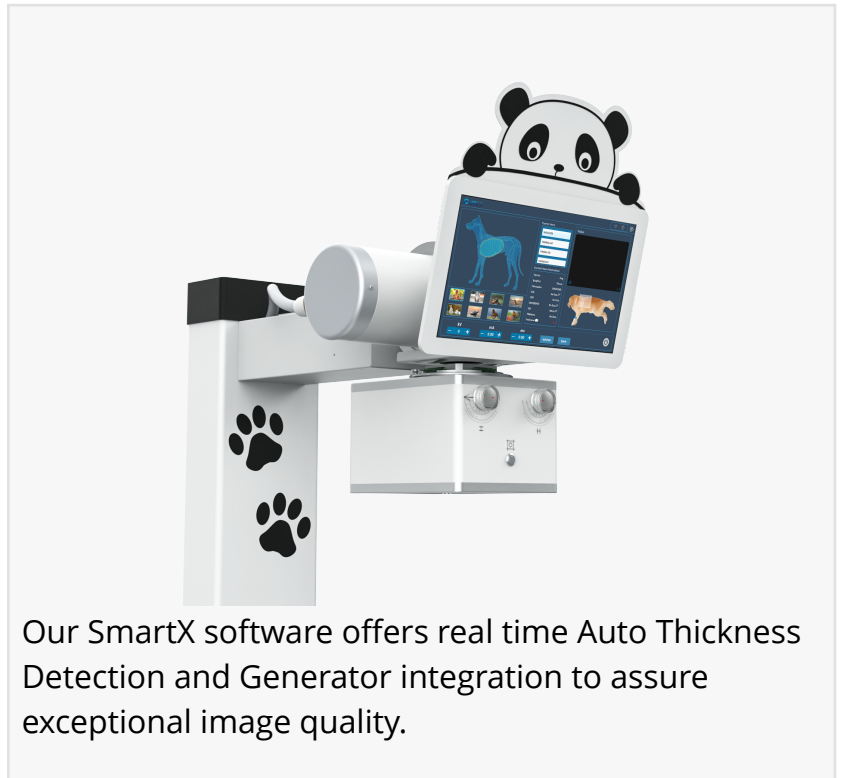
Imaging proudly announces the official launch of their cutting-edge line of AI-based [Veterinary X-ray machines](#) in the United States. With a mission to redefine diagnostic imaging in veterinary practices, MiREYE's innovative technology integrates Artificial Intelligence (AI) to enhance accuracy and efficiency in veterinary diagnostics imaging.

One of the standout features of MiREYE's Veterinary X-ray machines is the incorporation of their patented [Auto Thickness Detection](#) system. This groundbreaking technology eliminates

the guesswork traditionally associated with setting exposure parameters, ensuring precise and optimal imaging results with every use. By automatically detecting the thickness of the subject, veterinarians can confidently obtain high-quality diagnostic images without the need for manual adjustments, significantly streamlining the imaging process.

"At MiREYE Imaging, we are dedicated to advancing veterinary healthcare through cutting-edge technology," said Ryan Everhart, CEO at MiREYE Imaging. "Our AI-based Veterinary X-ray machines with Auto Thickness Detection represent a significant leap forward in diagnostic imaging, providing veterinarians with the tools they need to deliver superior care to their patients while reducing errors and improving efficiency."

In addition to introducing state-of-the-art technology, MiREYE Imaging is actively expanding its network of distribution partners across the United States. By collaborating with reputable distributors, MiREYE aims to make its innovative Veterinary X-ray machines readily accessible to veterinary practices nationwide, empowering veterinarians with advanced diagnostic



Our SmartX software offers real time Auto Thickness Detection and Generator integration to assure exceptional image quality.

capabilities.

"As we launch our AI-based Veterinary X-ray machines in the United States, we are excited to partner with distributors who share our commitment to excellence in veterinary care," added Ryan Everhart. "Together, we can make a positive impact on the veterinary community by providing access to leading-edge imaging solutions."

For more information about MiREYE Imaging and their AI-based Veterinary X-ray machines, please visit www.mireyeimaging.com or contact Sales@mireye.ca

About MiREYE Imaging:

MiREYE Imaging is a leading provider of advanced imaging solutions for veterinary practices. With a focus on innovation and excellence, MiREYE combines cutting-edge technology with superior quality to enhance diagnostic capabilities in veterinary medicine. The company's portfolio includes AI-based Veterinary X-ray machines equipped with patented Auto Thickness Detection technology, designed to revolutionize diagnostic imaging in veterinary care.

Media Contact:

Ryan Everhart

CEO

MiREYE Imaging

Ryan Everhart

MiREYE Imaging

ryan@mireye.ca

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/700315328>

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.