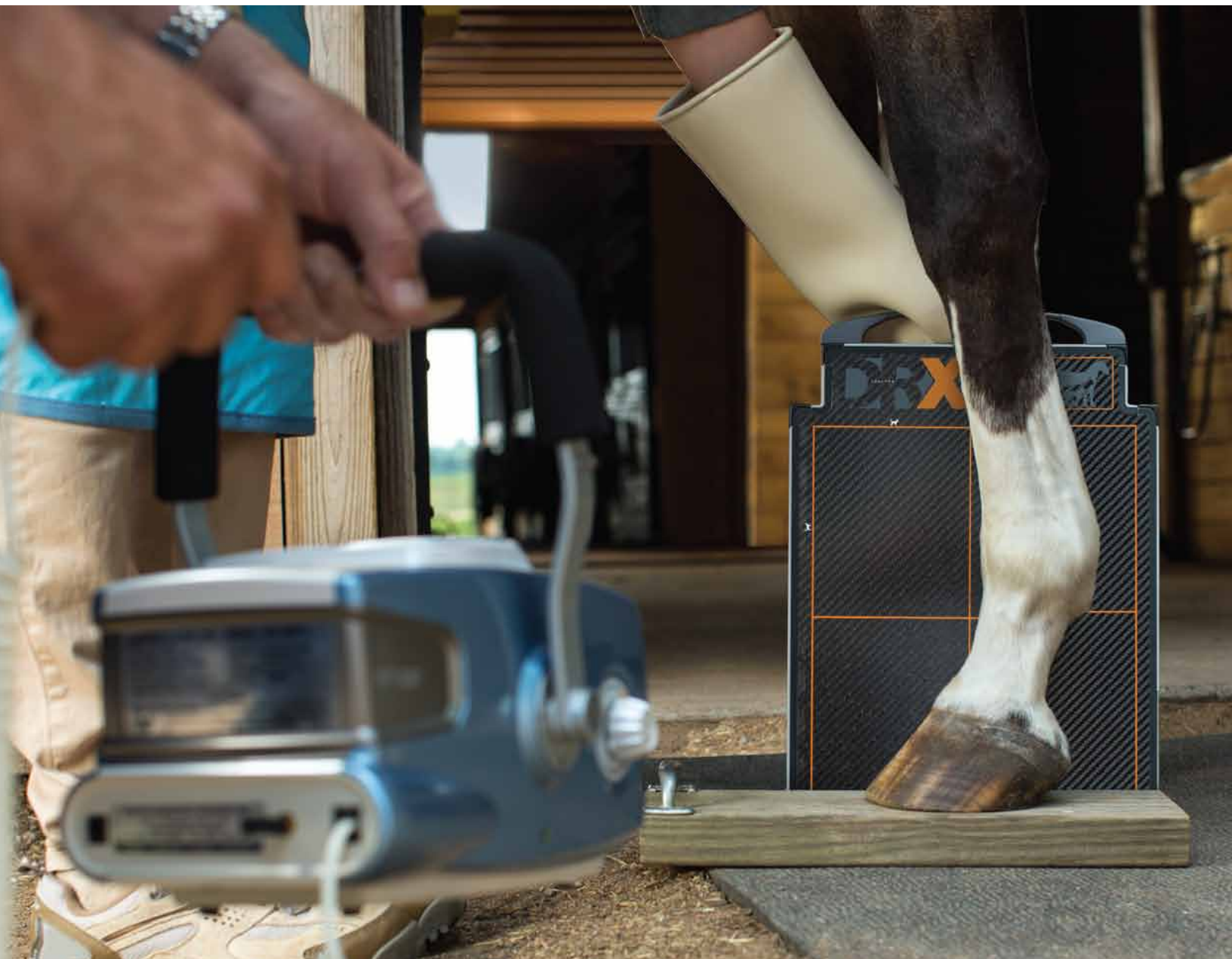


# DIGITAL. POWERFUL. CUSTOMIZED.

Solutions designed with  
a vet's needs in mind.





## NOW IS THE TIME TO GO DIGITAL.

CARESTREAM Image Suite software and the DRX-1 System let you upgrade to digital, easily and affordably.

Many digital-imaging systems marketed to vets come with a generic, human-based clinical interface that you need to adapt. By contrast, Image Suite software offers an interface designed for the way vets work. And the entire system is loaded with custom features you're looking for.

- Our order-entry screens have custom fields for selection of species.
- You can input unique identifiers like tattoos and chip IDs.
- Reference images enable accurate positioning, while sample X-rays provide guides for enhanced image quality.
- Our animal-image database fine-tunes processing parameters for specific species, body parts and views.
- Laminitis Measurement Tool helps you arrive at a precise diagnosis faster than ever by measuring the rotation angle of the pedal bone relative to the dorsal hoof wall. This view gives useful information about the degree of pedal rotation, sole thickness, dorsal hoof wall thickness and distal displacement of the pedal bone.



### Faster Results

This solution delivers the high-quality images you need in minutes or less – so diagnoses can be made far more quickly. Plus, reviewing diagnostic images on-screen with animal owners makes it far easier to explain the animal's condition with clarity and speed – and show owners why your recommended treatment is the best option. Of course, rapid image access also means expedited workflow and enhanced productivity in your practice.

### Ease of Use

Our simple installation process means you'll be up and running quickly – usually in less than two hours. The DRX-1 System with Image Suite 4 is exceptionally simple to learn – training time is minimal, and the workflow matches the way you handle film today. Moreover, the system's interface is highly intuitive, so you and your staff will be using it like experts in no time.

### Imaging You Can Depend On

You'll benefit from sharp, clear images that support more accurate review and diagnosis. They've been fine-tuned for the body parts and views of the animals you treat. So don't settle for processing designed for a human ankle – when what you really need is processing optimized for a stifle.





## MAKE AN EASY TRANSITION.

Here's all you need to upgrade:

- Your existing generator and X-ray positioning equipment – no new purchase needed
- Image Suite 4 Software
- And the DRX-Detector(s) of your choice

The CARESTREAM DRX-1 System introduced the power of the world's first wireless, cassette-sized detector. A single detector slides right into your existing imaging equipment, transforming it into a full-digital capture device. There's no need to modify your generator or radically alter your procedures. Let us help you transform your current X-ray equipment into a Digital Radiography system today!

### DRX Detectors

The right option for every application:

- DRX-1 Detector for general exams
- DRX-1C Detector for dose-sensitive applications
- DRX 2530C Detector with a smaller-format design for easy positioning – ideal for equine patients
- TDR Detector for high performance at an affordable cost



BOOST YOUR  
PRODUCTIVITY  
WITH THE  
DIGITAL  
SOLUTION  
VETS HAVE BEEN  
WAITING FOR.



### A Community of Service and Support

For dependable service, look to our Customer Success Network. We work continuously to improve your imaging performance, help you to innovate as needs change, and make the most of your budget and resources. Carestream's Customer Success Network surrounds you with a dynamic team of experts, with a Single Point of Entry for easy, customized access to the right people in every situation. You and your patients will benefit from the expertise and best practices only Carestream can deliver – based on thousands of customer engagements worldwide and our 100-year heritage in medical-imaging innovation.



[carestream.com](http://carestream.com)



**Carestream**