

The CR Solution for Veterinary Professionals



The FireCR+ from Universal Imaging represents the next generation in CR reader technology, offering a unique combination of high image quality, affordability, speed, and the ability to tailor a system that meets your exact needs—along with the flexibility to help you grow.

The FireCR+ is a versatile system supporting two standard cassette sizes (10" x 12" & 14" x 17"). The system can be placed on a tabletop or wall-mounted, allowing it to fit seamlessly into even the most space-challenged radiology department or clinic.

Experience the Benefits of FireCR+

Compact & Lightweight: At just 65 pounds and 5 inches tall, they are ideal for locations where space is at a premium—and wall-mountable models fit in even the tightest imaging booths.

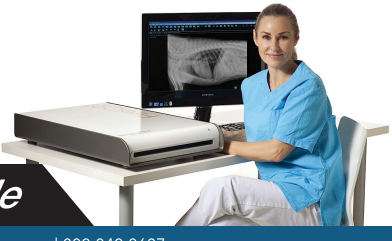
Optimized Imaging Parameters: All imaging parameters are optimized, resulting in high-quality digital images that can be enhanced, enlarged, duplicated, and sent in DICOM format to any location in seconds with no loss of resolution.

High Throughput: With scan speeds of up to 70 imaging plates per hour, FireCR+ keeps up with even the busiest clinical environments.

Upgradeable: Simply invest in the reader with the imaging speed that meets your current needs and budgets, and then scale up as your imaging volume increases.

FireCR+ Highlighted Features

- High throughput—up to 70 imaging plates per hour
- Configurable to your requirements
- Field upgradeable to higher throughput
- Choice of two standard cassette sizes 10" x 12" & 14" x 17"
- Wall-mount models for space-challenged facilities
- Ultra-light, compact tabletop or portable system
- Rugged, torsion stabilized optics
- One step, integrated scanning & erasing
- Automatic cassette & plate handling



Compact & Affordable





Comprehensive Functions for Streamlined Veterinary Exams



Small Animal • Large Animal • Abdominal • Reproductive • Small Parts • Musculoskeletal • Vascular • Light Cardiac

Automatic Tissue Optimization Technology (ATO): Automatic adjustment of parameters to display the optimal image quality for the type of tissue being imaged.

Doppler Capabilities: Color Flow, Pulsed Wave Spectral Doppler, and Power Doppler.

Compound Imaging: Multiple coplanar images captured from different beam angles to form an integrated image.

Steerable M Mode: Enables precise axis positioning, resulting in extremely accurate measurements.

Panoramic Imaging: Produces an ultra-wide field of view, providing maximum information on tissue and lesions.

U-Scan Technology: The latest advance in Speckle Reduction Technology, reduces noise while increasing border definition and diagnostic confidence.

U-LEARN Ultrasound

Universal Imaging offers over 100 courses and wet labs per year worldwide. Whether you're a novice sonographer, an advanced user, or simply deciding if ultrasound is right for



your practice, we offer instruction designed to meet your goals.

Course Offerings:

- Basic Abdominal
- Basic Cardiac
- Intermediate Abdominal
- Intermediate Cardiac
- Advanced Cardiac Dr. Bonagura & Dr. Miller
- Equine Specific FEAP, NEAEP & VetPD
- Scanning Lab Abdominal & Cardiac
- Special Training

Cloud-based Storage & Access Anytime, Anywhere

Universal Imaging is proud to offer innovative cloud storage to increase your practice's productivity and efficiency.



- Fully automated and always on.
- Share and view your data with any mobile device or web browser.
- Full off-site emergency data recovery.
- Viewing software is intuitive, powerful and uniquely designed for the veterinary practice.
- Seamless integration with digital radiography, MRI, CT, ultrasound, and any other DICOM® modality.