

FireCR Spark Veterinary Readers

- Crystal-clear image quality
- Scanning speeds to meet every need
- Compact & wall-mountable to fit anywhere



The CR Solution for Veterinary Professionals!

Introducing the FireCR Spark Veterinary Readers from DIGIRAY—with new features inside and out to meet a full range of veterinary imaging needs.

Superior Image Quality

The new FireCR Spark Veterinary product line features technology advances pioneered by DIGIRAY that result in the highest signal collection efficiency—providing the crystal-clear image quality you need for veterinary imaging applications.

Innovative Design

The FireCR Spark Veterinary Reader is small and light. This compact size allows the readers to be placed on a counter or wall-mounted, perfect for even the most space-challenged veterinary practice or clinic. The FireCR Spark accommodates a range of cassette sizes to meet every imaging need—including a unique veterinary dental cassette. And cassettes feature advanced engineering that makes them remarkably strong and robust.

Unmatched Flexibility

The FireCR Spark Veterinary product line offers a variety of imaging speeds, providing solutions to meet any requirements and budget. And, when needs change, the readers can be affordably and easily upgraded in the field for faster throughput.

Only from DIGIRAY

No other company offers this unique combination of models, features, and options, providing unmatched value and flexibility for your veterinary practice or clinic—and ensuring that your technology investment is protected.



HIGHLIGHTS

- Crystal-clear image quality
- Fast – up to 125 plates per hour
- Field upgradeable to protect technology investment
- Ultra-light, compact & wall-mountable
- New strong, robust cassettes
- No bending of imaging plate
- Accommodates three standard cassette sizes
- Unique veterinary dental cassette
- Automatic cassette & plate handling
- One step, integrated scanning & erasing
- Rugged, torsion stabilized optics
- Fanless system prevents dust contamination
- Quiet, stable & low-maintenance
- Optimal for telemedicine



Experience the Benefits of FireCR Spark Veterinary Readers

Proven Technology

DIGIRAY's pioneering FireCR Spark Veterinary technology delivers the image quality you need, along with increased stability and reliability. The system is easy to install, use, and maintain, and integrates seamlessly into your practice's information system.

Optimized Imaging Parameters

With FireCR Spark Veterinary Readers, all imaging parameters are optimized, resulting in high-quality digital images that can be enhanced, enlarged, duplicated, and sent to any location in seconds with no loss of resolution.

Compact & Ultra-Light

FireCR Spark Veterinary Readers are extremely compact and lightweight. Only 21 kg and under 14 cm tall, they are ideal for locations where space is at a premium—and can be wall-mounted to fit in even the most space-challenged practices. They also can be transported directly to the animal—ideal for the offsite imaging needs of large-animal practices.

High Throughput

FireCR Spark Veterinary Readers are designed to provide the high throughput of an ultra-fast single-plate CR system. With scan speeds of up to 125 imaging plates per hour, FireCR Spark Veterinary Readers keep up with even the busiest clinical environments.

IP-Protecting Cassettes

FireCR Spark Veterinary Readers feature cassettes that have been engineered to stand up to the handling challenges in busy veterinary practices and clinics. A specially designed metal plate “carries” the imaging plate through the system. The imaging plate is

never bent or rolled and nothing touches it during the reading process. This reduces the chance of damage and prolongs the life of valuable imaging plates.

Unique “Dental Ready” Veterinary Cassette

A unique veterinary dental cassette now allows practices without a dedicated FireCR Dental Reader to scan dental imaging plates using the FireCR Spark Veterinary Reader. This “dental ready” capability provides a cost-effective dental imaging solution for your practice. As your dental imaging needs grow, simply add a FireCR Dental Reader for increased image quality.



FireCR Spark Veterinary Reader Product Line

- FireCR Spark 70 Reader
- FireCR Spark 50 Reader
- FireCR Spark 30 Reader

Join the growing number of practices relying on the highly flexible FireCR Spark Veterinary system, capable of efficiently handling the everyday needs of professionals in veterinary clinics of any size.

- Exceptional image quality
- Select from three models depending on your imaging speed requirements
- Upgrade as your imaging volume increases
- Compact, lightweight & wall-mountable for space-challenged practices
- Scans a full range of cassette sizes—including an 18 cm x 24 cm cassette that is perfect for equine examinations and an innovative veterinary dental cassette
- Features QuantorVet⁺ Imaging Software—next generation workstation software with an easy-to-use interface for intuitive & fast operation



Vertical Wall Mount

- Provides a footprint of just over 14 cm
- Allows installation in clinics with limited space



Cassettes

FireCR Spark Veterinary Readers accommodate a full range of the most-used cassette sizes:

- 35 cm x 43 cm
- 24 cm x 30 cm
- 18 cm x 24 cm



Veterinary Dental Cassette

- Cassette size 24cm x 30cm
- Available IP sizes: 0, 1, 2, 3, 4c and 4

Tailor a System to Meet Your Needs

- Are you a high-volume veterinary practice or busy animal hospital needing fast imaging speed?
- A specialty large-animal practice with a need for mobile imaging capabilities?
- A practice looking for a cost-effective way to scan dental images?
- Or a smaller practice with a tight budget but plans to grow?

A FireCR Spark Veterinary Reader from DIGIRAY with features and options tailored to YOUR needs is the answer.

Why DIGIRAY?

DIGIRAY is a pioneer in developing quality imaging products for the medical, dental, chiropractic, and veterinary markets. The company provides highly productive, compact devices and software solutions that deliver uncompromising image quality at an affordable price—along with the flexibility that helps you grow. The company’s leading-edge products are supporting the imaging needs of a growing number of hospitals, clinics, specialty and veterinary practices, and dental offices worldwide.



SPECIFICATIONS

Cassette sizes:	35cm x 43cm, 24cm x 30cm, 18cm x 24cm
Dental Imaging Plate sizes:	0: (22 x 31 mm), 1: (24 x 40 mm), 2: (31 x 41 mm), 3: (27 x 54 mm), 4c: (48 x 54 mm), 4: (57 x 76 mm)
System set-up options:	Tabletop • Vertical wall mount
Selectable Pixel Size:	High: 100µm • Standard: 200µm
Throughput:	Medical 70: Up to 70 plates/hour (35cm x 43cm) Medical 50: Up to 50 plates/hour (35cm x 43cm) Medical 30: Up to 30 plates/hour (35cm x 43cm)
Resolution:	Data Capture: 16-bits per pixel, 65,535 graytones
Dimensions (H x W x D):	5.4" x 17.9" x 31.6" (137 x 456x 803 mm)
Weight:	46.3 lbs (21 kg)
Software:	Image File Formats: DICOM 3.0, TIFF, BMP, JPEG • DICOM Send • Image Viewer • Window Level Multi Frequency Image Processing • Zoom, Cropping, Mark • User defined LUT • DICOM Print • CD/DVD Burning
Computer workstation recommended requirements:	Intel Core i5 500 Gigabytes Hard Disk, 4 Gigabyte RAM Windows 7 & 8 (32-bit & 64-bit) CD/DVD, 3 USB 2.0 ports Monitor: 1920x1080, 1440x900, DVI Interface
Power requirements:	110/220/240V, 60/50cs • UPS required
Regulatory approvals:	FDA 510(k) • CE (0120) • UL, cUL, FCC • Health Canada • PMDA Japan • Not approved for mammography
Safety Standards:	EN 60601-1 • EN 60825-1 • EN 60601-2
Operating conditions:	Temperature: 59-86 Fahrenheit (15-30 Celsius) • Temperature Gradient: 0.5 Deg. Celsius / Min. Humidity: 15%-95% RH • Magnetic Field: Max. 1260 Micro Tesla

Specific results may vary since operating conditions fluctuate.

We reserve the right to modify specifications without prior notice.

FireCR, FireCR⁺, FireCR Flash, FireCR Spark, FireCR Dental, FireID, DIGIRAY, Quantor, QuantorMed, QuantorMed⁺, QuantorVet, QuantorVet⁺, QuantorDent and QuantorDentVet are trademarks of DIGIRAY Corp.

© 2019 Copyright DIGIRAY

Rev: FIRECRSPARK/ET04feb2017EN