

DIGIVIEW 200

PORTABLE DIGITAL DETECTOR UNITS FOR EQUINE X-RAY INSPECTION



KEY FEATURES:

- 65,536 grayscale levels per image – highest image quality in the industry
- FDA approved with optional DICOM compliant software
- Immediate access to images with ability to further perform image enhancements
- Elimination of film and chemistry costs
- Instant image archival and worldwide distribution capability
- Compact portable design included in a water-proof ruggedized, field ready case

The DIGIVIEW 200 portable digital radiography system offers the most in portability while delivering the highest quality available in DR images. The DIGIVIEW series has the largest grayscale available in a DR system with a 16 bit image offering 65,536 shades of Gray. The entire system including computer and panel is light weight, making it convenient to pack up and carry into the field.

The intuitive and user friendly DIGICOM software has been developed specifically with the medical and veterinary practitioner in mind. The images generated by the detector system are available in a plethora of formats for ease in viewing, internet communication, printing, and storing. Further, the software is also available with the optional DICOM compliant capability. The ability to view an image on your laptop quickly makes this system a giant leap forward for the veterinary practitioner seeking to improve quality of diagnostic images and efficiency.

Unlike "digital" CR (Computer Radiography) systems or film, the DIGIVIEW 200 provides instant, unlimited digital images at 16 bit contrast resolution. The DIGIVIEW x-ray camera facilitates throughput through instant image acquisition, review and diagnosis. Labor and material costs are reduced through elimination of film and chemistry costs and biohazards. Instant digital archival and worldwide distribution of images and reports also adds to the bottom line.

Contact us to obtain information about our 'lease to own' and rental options.

Specifications are subject to change without notice.