



Visionary Imaging

AFP Imaging Solutions for Today and Beyond ...

A versatile, retrofitable, mobile or fixed DR system that is perfect for the Veterinary environment.

Digi-Vet™ CA DR is a filmless, digital radiography system that produces high resolution, diagnostic quality images in a compact package - one that is perfect for the companion animal practice. Digi-Vet CA DR meets the growing clinical needs for a fast DR solution for veterinarians when quick reliable operation is warranted without the hassles of film and associated processing.

Digi-Vet™ CA DR comes as a complete image acquisition system and is designed to be configured in a variety of ways. The Image Management Software provided allows you to digitally enhance and annotate images, provides on-screen measurements, allows easy transfer to CD or DVD for client education, and transmits images for referrals and consultations.

Digi-Vet™ CA DR Digital Imaging System Specifications*

Digi-Vet™ CA DR System Includes:

- One Imaging Plate
- All necessary cables
- Integrated Image Management Software Suite
- Windows based PC workstation

Imaging Plate Active Area:	12" x 16"
Analog to Digital Converter:	14 bits
Spatial Resolution:	4 Line Pairs/mm
Throughput:	Approximately 4 seconds from exposure to display
Image Sensor Type:	Amorphous Silicon
Effective Pixel Format:	7.2 million pixels (Active area: 2,240 x 3,200 pixels)
Pixel Size:	127 microns
Conversion Type:	Gadolinium Oxysulfide
Energy Range:	25 - 160 kVp
Provided Workstation:	Intel Pentium CPU or equivalent processor, 250+ GB hard disk, Min. 512 KB memory, 1024 x 768 display, 10/100 BASE Ethernet, USB 2.0, Windows XP Operating System
Power:	115 VAC @ 60 Hz or 220 VAC @ 50 Hz

Dealer:

The Total Veterinary Imaging Solution from AFP

- VetTek Tables
- Digi-Vet CR Pro™
- Image-Vet 70ACP Dental X-Ray
- EVA-Vet Dental Digital Sensors
- Image-Vet Portable X-Rays
- Digi-Vet Equine DR
- Digital VetTek CCD Table
- Digi-Vet CA DR
- Mini-Med Film Processors

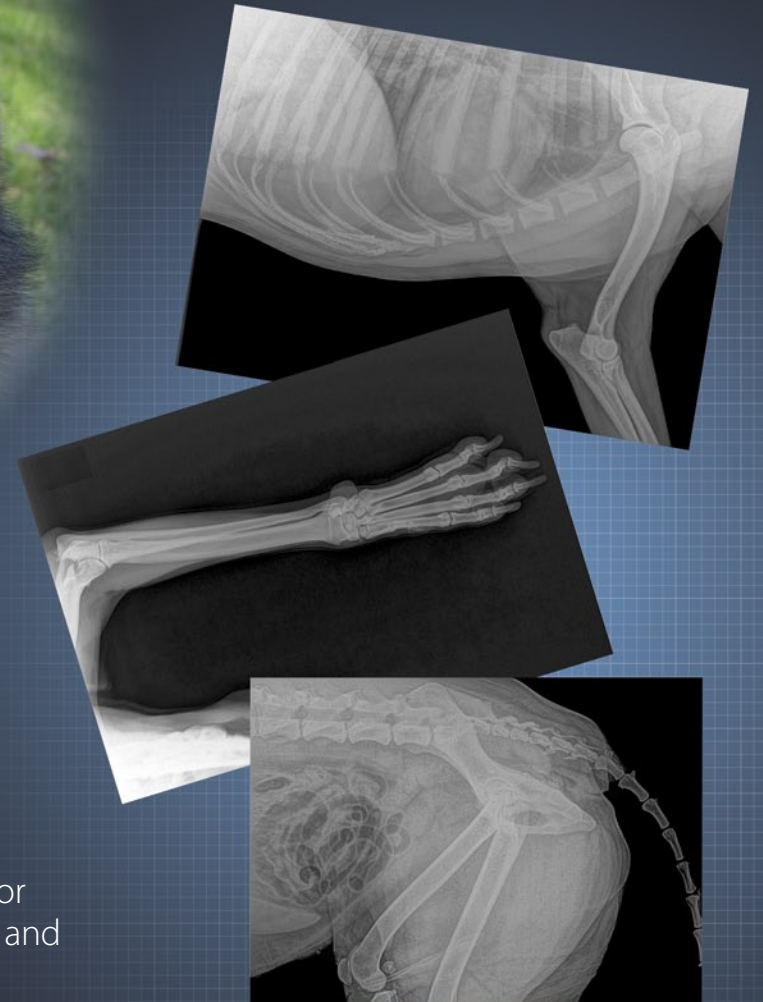


Visionary Imaging

Digi-Vet® CA DR

Veterinary Digital Imaging System

The Versatile Imaging Solution For Fixed Or Mobile Applications



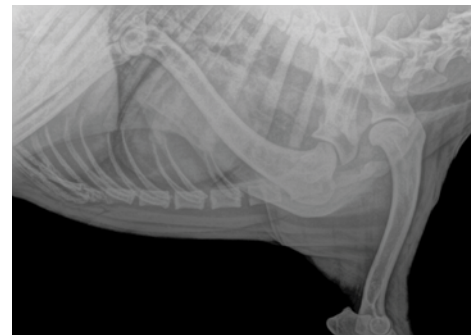
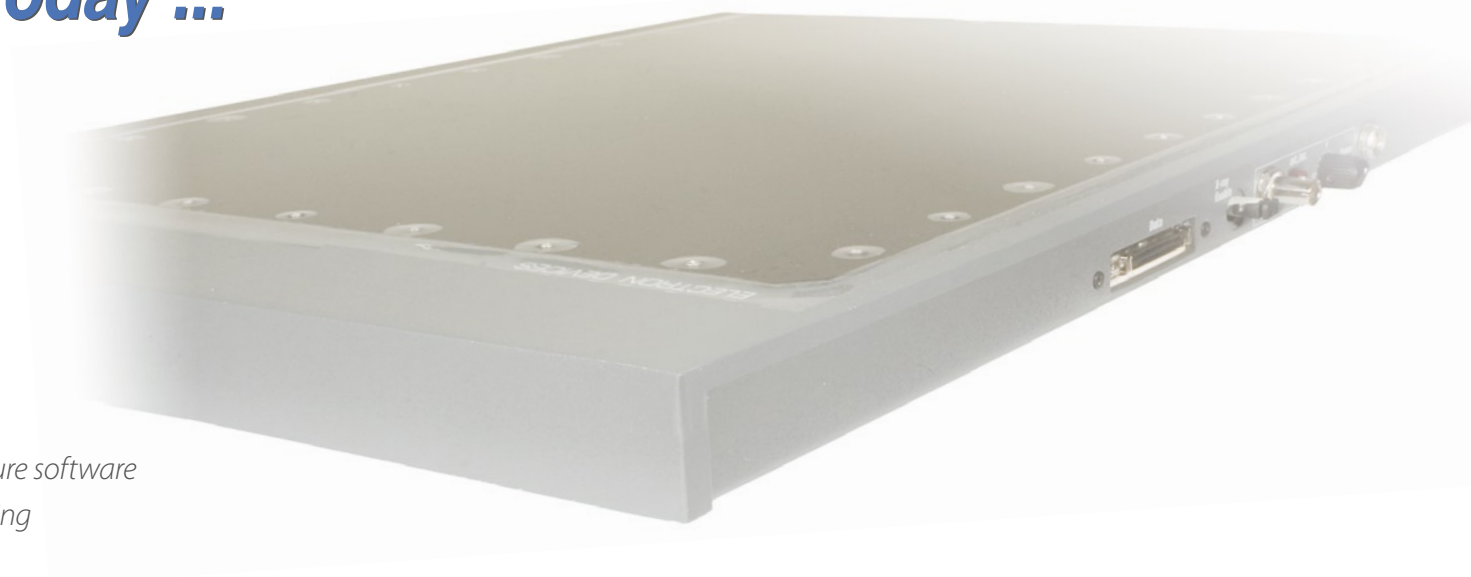
- **Cost - Effective**
A complete solution for mobile and fixed locations
- **Easy Retrofit**
May be installed into most existing radiographic table cassettes
- **Consistent Image Quality**
14 bit grayscale image provides superior dynamic range for viewing both bone and soft tissue.
- **Integrated System**
Comes with computer hardware and software to provide a complete imaging solution

Products are continuously under review in the spirit of technical advancement. Actual specifications are subject to improvement or modification without notice. All rights reserved - Printed in U.S.A. - 2007

AFP VETERINARY IMAGING SYSTEMS

The Future of Digital Radiography Today ... Filmless Imaging

The AFP Digi-Vet® CA DR system works with your existing X-ray equipment to generate digital images, eliminating the need for darkroom, processor, chemicals or film. Flat panel sensitivity greatly reduces X-ray exposure to both staff and patient. Open architecture software system is upgradable with "off the shelf" solutions, reducing dependence on "vendor locked" future scenarios.



The Digi-Vet CA DR is available in three configurations:

- » A specially designed AFP retrofit kit for installation in an existing table system which is only recommended for more modern systems using a high frequency generator with anatomical programming.
- » A mobile system which is best utilized in zoos or mixed-animal practices.
- » Fully installed into a new high frequency generator table system.

High Quality Images

The Digi-Vet CA DR provides high quality in-clinic, as well as field-ready images, eliminating multiple trips for developing or plate scanning while increasing practice efficiency. This system was designed in cooperation with leading veterinary practitioners and allows for ease of use and image capture. The Digi-Vet CA DR comes standard with everything a practice needs for acquiring high quality digital images, storage and functionality. Using a flat panel DR sensor, the images are captured instantaneously and displayed on a high resolution monitor.

Integrated System

The CA DR's workstation includes an installed software suite, local hard drive (250 GB), CD burner, and flat panel display. Installation and training can be completed in one day. The system is simple and fits into any workflow environment — whether stand alone or networked (PACS, Teleradiology).

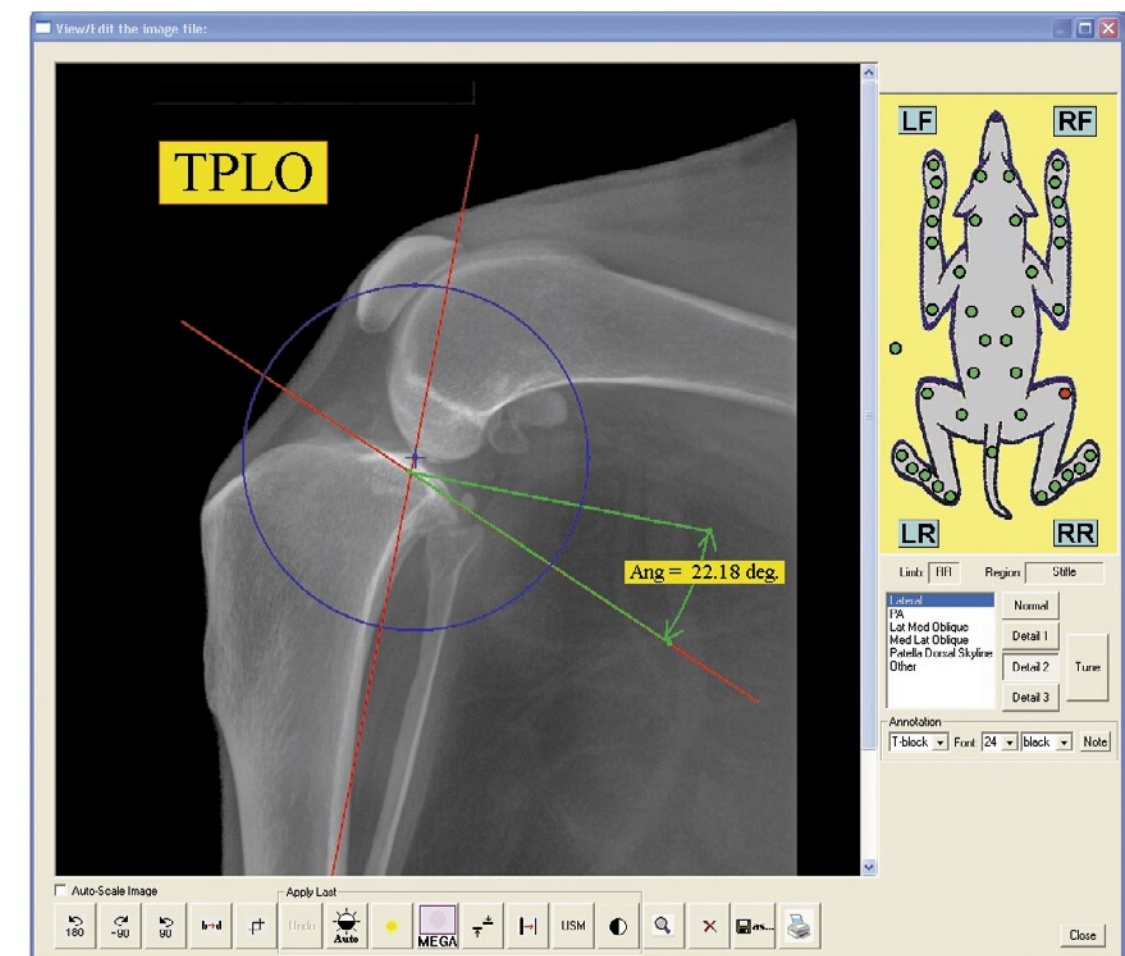
System Mobility

The mobile system allows for transport and storage, as well as being field reliable.

Metron DR Integrated Acquisition, Post Processing & Archiving Software

All Digi-Vet CA DR systems come standard with Metron DR software.

Metron DR is an innovative image acquisition and PACS software developed by EponaTech. This software is easy to use and intuitive for the veterinarian or technician. Metron DR provides many tools for image enhancement and manipulation, with multiple preset algorithms for each view. Additionally, the end user has the ability to customize these filters according to their viewing preference. Metron DR software allows you to digitally enhance and annotate images, produce various reports, provides on-screen measurements, allows easy transfer to CD or DVD for client education, and transmits images for referrals and consultations.



AFP, today's leader in veterinary dental digital imaging systems, brings its experience and dedication to the larger CR and DR imaging modalities.