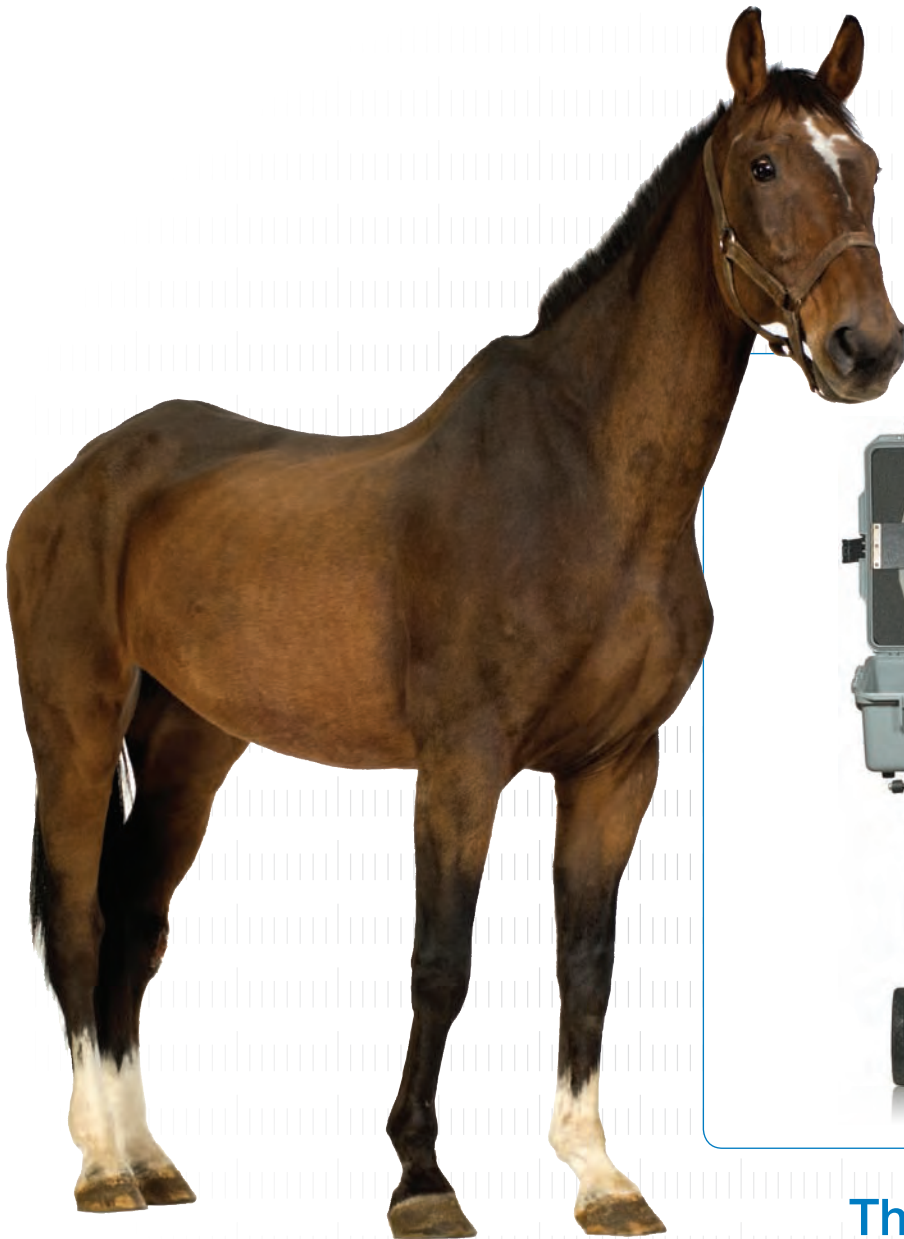


DIGIVET® Equine

DIGIVET® Equine

Portable Digital Equine Radiography System



The Complete
Equine Solution

DIGIVET® Equine

AFP Imaging Corporation
www.afpimaging.com



System Components

Superior Imaging Plate

Amorphous silicon plate produces a 14-bit gray scale image. The plate also features convenient handles for easy positioning of the 9" X 9" target area.



Laptop Computer Workstation

Each system includes a Pentium IV grade processor with high resolution monitor and interface module.



Dual Purpose Cart

Sturdy cart quickly converts from a transport hand truck to a stable work platform for field or office use.



Tunnel and Carrying Case

Each imaging plate comes standard with a protective tunnel and carrying case for safe unit transport.



ViewAll™ Vet Software Included

All DIGIVET Equine units come equipped with AFP's exclusive ViewAll Vet software. ViewAll Vet software utilizes the DICOM 3.0 standard for image formatting.

ViewAll Vet Software is designed for acquiring and viewing superior digital whole body and dental veterinary images from AFP's digital products including the industry-leading EVA Vet digital sensor.



Superior Digital Imaging— Anywhere

The DIGIVET Equine DR is the complete solution for capturing equine radiographs on the road or in the office. Fully integrated into one simple, portable field case, the DIGIVET Equine provides superior-quality, field-ready digital images, eliminating multiple trips for developing or plate scanning, while increasing practice efficiency.

The DIGIVET Equine comes standard with everything you need for easy use, storage and functionality. This compact system allows simple transport of your X-ray and positioning devices making your practice field-ready at any time.

Whether in the field, or in the office, crystal-clear digital images are captured and displayed in seconds with the DIGIVET Equine DR system.

The DIGIVET Equine DR is just another example of AFP Imaging's commitment to supplying veterinarians with essential diagnostic equipment, helping them provide the very best care for their patients.

The Power of DIGIVET Equine

- **View Images in Their Anatomical Positions**
- **Add Notes and Symbols to Images as an Overlay**
- **Includes Veterinary-Specific Database and GUI**
- **Backup Power Supply**
- **Free Technical Support and Software Upgrades**
- **Standard 2 Year Warranty**



Specifications

Active Image Size	9" X 9" (22.3 cm X 22.3 cm)
Image Sensor Type	Amorphous Silicon
Effective Pixel Format	2.43 Million Pixels (Active area: 1,560 x 1,560 pixels)
Analog to Digital Converter	14 bits (16,384 shades of gray)
Pixel Pitch	143 micron
Spatial Resolution	3.5 lp/mm
Energy Range	25 to 160 keV
Operating Temperature Range	41 – 104 degrees F (5 – 40 degrees C)
Storage Temperature Range	-4 – 122 degrees F (-20 – 50 degrees C)

SMO 130-04
© 2009 AFP Imaging Corporation. All Rights Reserved.

Specifications are subject to change without notice.



Need a New or Additional Generator?

The Image-Vet Portable X-ray Model 9020 serves as a perfect complement for the DIGIVET Equine DR System.

Call Us For Expert Solutions and Support

The Total Veterinary Imaging Solution from AFP Imaging

EVA-Vet Dental Digital Sensors | Image-Vet 70ACP Dental X-Ray | AFP VetTek X-Ray Tables
DIGIVET CR and CADR | Digital VetTek CCD Table | DIGIVET Equine DR



AFP Imaging Corporation
250 Clearbrook Road
Elmsford, NY 10523 USA
www.afpimaging.com

1.800.592.6666
P 914.592.6100
F 914.592.6148

Total Imaging Solutions | Veterinary | Dental | Medical | NewTom Cone Beam 3D