



# DIGITAL VET IMAGING SOLUTIONS

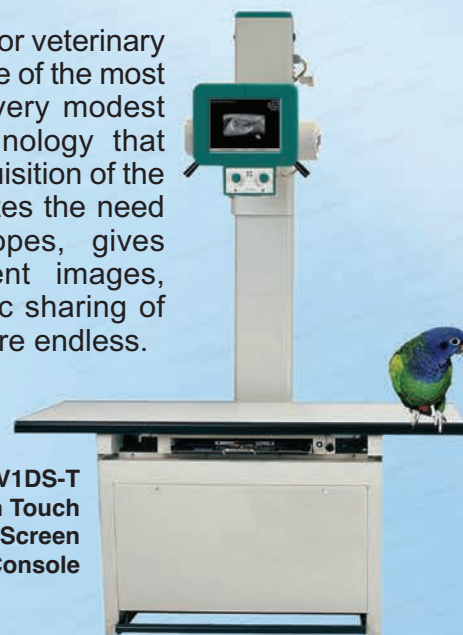
## V1DS VET *DigitalEase* 14" X 17" DIGITAL SYSTEM BUDGET, PATIENT & OPERATOR FRIENDLY

The TXR tradition of supplying radiographic equipment with safety, reliability, value, quality and ease of use is evident in the **Vet *DigitalEase*** 14" x 17" digital veterinary system.

Digital imaging has become the standard for veterinary practices. Our 14 x 17" digital system is one of the most cost effective and reliable solutions. A very modest investment provides cutting edge technology that enhances soft tissue, delivers instant acquisition of the image for review and evaluation, eliminates the need for film, chemistry and filing envelopes, gives convenient access to historical patient images, enhances client education and electronic sharing of images for referral groups. The benefits are endless.



V1DS-M  
with  
Membrane  
Control  
Console



V1DS-T  
with Touch  
Screen  
Console

### VIDS STANDARD FEATURES INCLUDE:

#### 4 Way Float Top Table with Fixed Tube Stand

- 60" long by 27.5" wide table top
- 32 kW, 400 mA, 500 mAs
- Magnetic locks secure 4-way float top
- Tube stand and tube fixed at 40" SID, centered to digital detector
- Digital detector mounted in table base off floor
- Membrane control console mounted at table.
- APR, preprogrammed techniques; select species, then body part & cm measurement at table mounted membrane control console or at touch screen console (V1DS-T model)
- Preview image at acquisition monitor (V1DS-M model) or touch screen console (V1DS-T model)

#### Digital Detector

- 6 Mega Pixel
- 14" x 17" Field Size
- 2.8 lp/mm
- Air cooled CCD technology



#### Digital PC

- HP acquisition computer with Intel Core i5 3.2 GHz Processor with 4GB Memory
- Two (2) 500GB hard drives (mirrored)
- Radeon HD5450 Video Card
- QX Link PACS software
- CD/DVD burner
- Stitching software

#### Acquisition Monitor

- 21 inch, 2 mega pixel

#### Additional Viewing Software

- Unlimited licenses for viewing stations

#### Options

- 12" x 16" Digital Detector, 3.5 lp/mm
- Monitor and PC Cart or Wall Mount
- 40 kW, 500 mA., 500 mAs generator

# Value Plus+

by **DXR**

## DIGITAL VET IMAGING SOLUTIONS



### V2D VET *DigitalEase II* 17" X 17" DIGITAL SYSTEM

#### BUDGET, PATIENT & OPERATOR FRIENDLY STANDARD FEATURES INCLUDE:

##### 4 Way Float Top Table with Attached Tube Stand

- 59" long by 28.3" wide table top
- Magnetic locks secure 4-way float top
- Tube stand and tube fixed at 40" SID, centered to digital detector
- Digital detector mounted in table base off floor
- Collimator light activated by tap of foot treadle

##### High Frequency Generator

- 40 kW, 500 mA, 500 mAs
- APR, preprogrammed techniques; select species, then body part and cm measurement at table mounted touch screen monitor
- Preview image at table mounted monitor
- 18 mA Stations: 10, 12.5, 16, 20, 25, 32, 40, 50, 64, 80, 100, 125, 160, 200, 250, 320, 400, 500
- 0.001 to 10 Second Timings
- 0.1 to 500 mAs

##### Digital Detector

- 9 Mega Pixel
- 17" x 17" Field Size
- 3.5 lp/mm
- Air cooled CCD technology

##### Digital PC

- HP acquisition computer with Intel Core i5 3.2 GHz Processor w/ 4GB Memory
- Two (2) 500GB hard drives (mirrored)
- Radeon HD5450 Video Card
- QXLink PACS software
- CD/DVD burner
- Stitching software

##### Acquisition Monitor

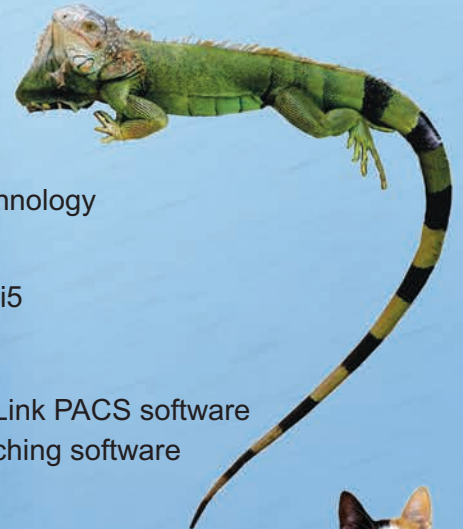
- 21 inch, 2 mega pixel

##### Additional Viewing Software

- Unlimited licenses for viewing stations

##### Options

- 16 Megapixel Digital Detector, 4.6 lp/mm
- Monitor and PC Cart or Wall Mount



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