TigerDR – DDS Sensor Vet

Acquire | Store | View | Share

Simple Workflow - Instant Image - Highest Image Quality



Design and Innovation Excellence

Your successful veterinary practice deserves superior imaging equipment. The TigerDR - DDS Sensor Vet with TigerView imaging software delivers the industry leading image quality that is expected by veterinary practitioners.

TigerDR - DDS is designed for durability and exceptional diagnostic image quality. Detect pathologies under the gum that are not visible during a routine exam without radiographs.

Ensure the best patient care as the TigerDR - DDS improves office workflow. The TigerDR - DDS design reduces scatter and concentrates the energy to positively influence the best image quality and allows for fast transmission of high-resolution images.

TigerView imaging software is a complete image management system to acquire, store, view and share images. TigerView provides functionality that will significantly improve your work flow by providing better patient management and accurate diagnosis.

Quickly and easily access all digital image files and share them with colleagues and owners. Image manipulation and specialty specific enhancement tools provide maximum information for minimum effort.



Simplest workflow



Instantaneous image acquisition time



Highest pixel image quality



Highest resolution at 20 LP/MM



2 year warranty

Call us for an in-office demo today.

1-800-385-9593



TigerDR – DDS Sensor Vet

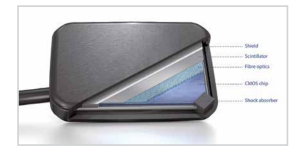




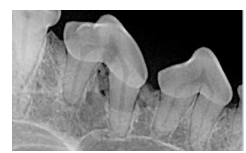
SPECIFICATIONS

Dimensions (H x W x D)	6.3 x 33.1 x 43 mm
Active Sensor Surface	36 x 26 mm
Pixel Size	19 x 19 μm
Number of Pixels	1,368 x 1,896 = 2,593,728
Theoretical Resolution	26.3 LP/mm
Effective Resolution	20.0 LP/mm
Greyscale	16 bit (65,536)
Cable Length	2.5 m
PC Connection	USB 2.0, USB 3.0 compatible
USB Extension	1 m (standard)
Service Life	> 400,000 images*
Warranty	2 years
Optional Accessories	Hygiene cover, Sensor holder, USB extension cable, Cleaning wipes

 $^{^{\}star}$ If used properly as described in the usage instructions with an average detector dose of 50 μGy







For complete product information, visit televeresystems.com.

