

ADD VALUE TO YOUR PRACTICE WITH VETERINARY INTRAORAL X-RAY IMAGING





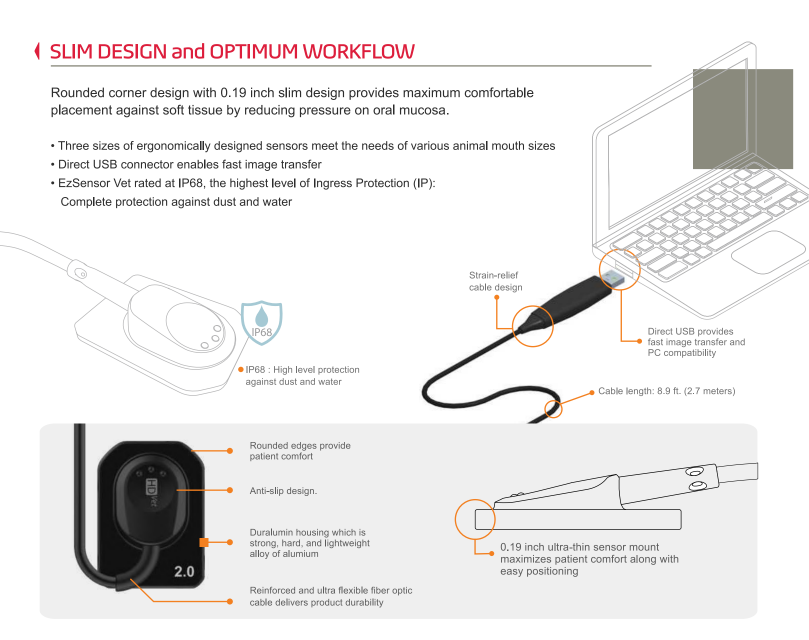
EzSensor Vet

Intraoral CMOS Sensors

- Sizes 1.0, 1.5, 2.0 available
- Consistent image quality under a wide range of exposure conditions
- · Slim design for patient comfort
- IP68 water and dust protection
- · Duralumin, strong and lightweight housing material

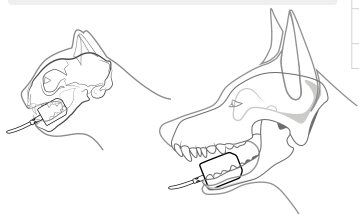


Myvet Dent

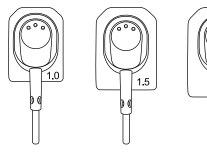


(MULTIPLE SIZES and DIMENSIONS

EzSensor Vet series accommodates various mouth sizes to maximize optimum workflow and patient comfort



	Size 1.0	Size 1.5	Size 2.0	
Active Area	0.79 x 1.81 in	0.94 x 1.30 in	1.02 x 1.42 in	
	(20 x 30 mm)	(24 x 33 mm)	(26 x 36 mm)	
Dimension	1 x 1.45 in	1.14 x 1.55 in	1.23 x 1.69 in	
	(25.4 x 36.8 mm)	(29.2 x 39.5 mm)	(31.3 x 42.9 mm)	
Thickness	0.19 in (4.8 mm)	0.19 in (4.8 mm)	0.19 in (4.8 mm)	

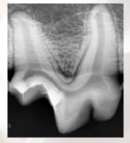


2.0

OBTAIN HIGH QUALITY DIAGNOSTIC IMAGES

Using hybrid CMOS technology, EzSensor Vet series provide sharp, high quality images. The high-resolution technology combined with noise and artifact suppression provides clear and consistent precise diagnosis.

User friendly image acquisition software quickly produces high quality diagnostic images.







Ionizing radiation dose (mGy) and exposure (sec) comparison chart

(mGy) (sec)

0.020	0.040	0.100	0.200	0.400	0.800	1.600	2.000
0.006	0.013	0.032	0.060	0.130	0.250	0.510	0.630
7717	3716	7710	PAGA	7/10	7/10	AN	

Exposure Condition: 65kVp, 6mA, 11 in SID

EzSensor Vet intraoral detectors provide maximum image quality using highly sensitive CMOS technology across a wide exposure range."

♦ MYVET DENT | INTRAORAL DIAGNOSTIC ACQUISITION SOFTWARE



- Image acquisition software delivers advanced processing that seamlessly integrates into any clinical workflow.
- Easy-to-read user interface reduces eye strain.
- Intuitive GUI image acquisition software helps you quickly produce high quality diagnostic images.

(IMAGE COMPARISON VIEW

Enables users to compare two images side-by-side from same study list.

(FMX View

Changes image orientation by simple drag and drop. Can also rotate image if necessary.



MyVet Dent, image comparison view

The EzSensor Vet provides high quality images for accurate diagnosis and treatment planning.

(SPECIFICATIONS

		EzSensor Vet	
Model Number	Unit	HDI-S	
Sensor Type	-	CMOS	
Scintillator	-	FOS (FOP + CsI)	
Pixel Size	μm	29.6	
Pixel Array	Pixels	Binning Mode:1216x878	
A/D	Bits	12	
Waterproof		IP68	
Energy Range	KvP	55 ~ 70	
Data Output (Interface)	-	Direct USB (USB 2.0)	
Input Voltage	V	DC 5V, 1 AMP	
Dynamic Range	dB	≥ 67	
Theorical Resolution	lp/mm	16.8	
Cable Length	ft	8.6	

^{*} Specifications subject to change without prior notice *







MEDICAL X-RAY SYSTEMS EQUIPMENT • SUPPLIES • SERVICE 800-356-3388 Associated X-Ray Imaging Corp. 49 Newark Street Haverhill, MA 01832

> Toll Free: 800-356-3388 Phone: 978-374-6371 Fax: 978-521-2214

www.associatedxray.com sales@associatedxray.com