

ImageWorks Veterinary EVA Vet Select II 2.0 Digital Dental Sensor and software System

Veterinary Digital X-Ray Imaging

- Increases revenue for today's high-tech practice
- Requires less labor and anesthesia time
- Safer for the animal because of reduced x-ray exposure
- Increases patient throughput with decreased exposure to image time
- Cost savings (no more film, mounts, chemistry, time, floor space, maintenance, filing)
- Environmentally friendly (no film or chemicals)
- Fast return on investment

Each EVA Vet[™] System Includes:

- EVA Vet[™] Select II Sensor size 1.5 or 2.0
- ViewAll™ DICOM Acquisition Software (License for up to 19 Workstations)
- Patented Sensor Armor® for added protection
- Starter Kit of Disposable Protective Sheaths
- FREE Lifetime remote diagnostic services and online tech support
- FREE Online Education for technique and software
- In-clinic training options
- 24 Month Limited Warranty

EVA Vet™ Select II Sensor

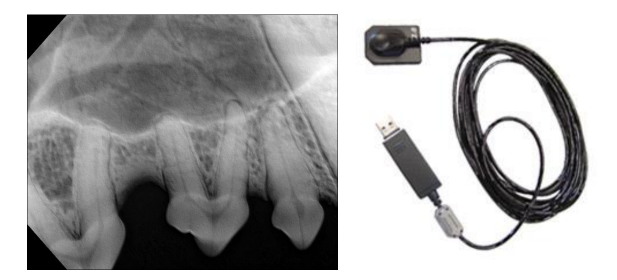
- Excellent image quality, clarity and resolution
- Better Definition
- Increased Contrast
- Sharper Edges
- 24 Months Warranty
- EVSII size 2.0; Sensor Dims: 1.25" x 1.70"; Resolution: 25+lp/mm
- EVSII size 1.5; Sensor Dims: 1.15" x 1.50"; Resolution: 25+lp/mm

EVA Vet[™] Select II Features and Benefits

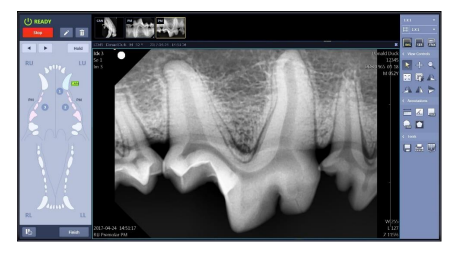
- Simple to use
- Robust design made to withstand the rigors of the veterinary environment
- Experience of over 10,000 installations
- Direct 3 meter USB 2.0 connectionTheoretical Resolution: 25 lp/mm
- Quick and easy retakes
- ViewAll[™] Vet Acquisition Software provides full DICOM compatibility and full integration with most PACS to send and share images
- Instant and secure storage and retrieval of images
- Certifications: MFDS, CE/MDD, FDA, Health Canada
- Made in the U.S.A.

Recommended and Minimum computer requirements to load our ViewALL 5.0 digital dental software

Recommended computer requirements*	Recommended Computer Specifications for use with EVA Vet [™] Select II 2.0 & 1.5 sensors Operation System - Microsoft Windows 7 Professional Dual Core 2.0 GHz Processor or better RAM - 4+ GB USB 2.0 PORT DVD-RW Drive Hard Drive - 250+ GB High Quality Monitor Graphics Card - 512 MB or 1024 shared
Minimum computer requirements*	Minimum system specifications Win 7 32/64-bit with Service Packs installed or Vista 32 Ultimate or Business. Processor - Pentium 4 @ 2.0 GHz (or equivalent) RAM - 2 GB USB 2.0 PORT1 CD Rom Drive Hard Drive - 160 GB [based on image storage space for 5,000 images = 10 GB (Estimate)] High Quality Display (Flat Panel or CRT) LCD Monitor with 800:1 Contrast Ratio and 0.255 dot pitch Graphics Card - 256 MB



ViewALL 5.0 Digital Dental Software Screenshots



_	Worklist	Studylist						User : Ad	ministrator 🧶	DB 🌒 FS	<i>P</i> 0	- 0		
Patient ID Accession No.					Any BodyPart Y All Y			→ ~ All	×	Today Yesterday 7 Days 🧕		0		
Firs	First				Last Owner Name			✓ Any Modality	✓ Any Modality ✓			6 Months 1 Year All Search		
E New 3	ations Add Shary Edit Int	. Delete						history and Print	Save as Laport	j 🛔	Energency	Copen Study		
No.	Patient ID	Patient Name	Sex	Age	Study Date	Birthday Stu	dy Description	BodyPart	Acc. No.	Modality	Comments F	teferring Pl		
1	12345	Donald Duck	м	52¥	2017-04-24 14:51:04	1965 04 18		LU Canine,LU Premolar,RI	1704241451030865	10				
2	12345	Donald Duck	м	52Y	2017-04-24 14:48:52	1965-04-18		LU Incisors, RU Incisors, RU	1704241448520631	NO.				
3	12345	Donald Duck	м	52Y	2017-04-18 13:49:30	1965-04-18		LU Canine,LU Premolar,LU	1704181349300367	10	۵			
					2017-04-18 13:15:11	1955-04-18		LU Canine,LU Premolar,RI	1704181315110166	10				
5	123456	Under Dog	м	50Y	2017-04-18 12:44:42	1967-04-18		LU Premolar, LU Molar, LU	1704181244420433	10				
6	12345	Donald Duck	м	529	2017 04 18 12:40:59	1965-04-18		RU Canine, RU Premolar, U	1704181240580930	10				
7	1234	Mickey Mouse	м	75Y	2017-04-18 12:38:24	1942-04-18		LU Canine,RU Incisors,LU	1704181238230918	10				
8	111555999	Fluffy	1	62Y	1976-11-01 11:33:17	1955-03-09			14115160736746	DX				
9	3654AFDGT	Lumbo	м	58Y	1976-02-16 23:36:02	1959-06-12			64987542569115	DX				
10	123456789	Tigger	м	66Y	1964-01-13 23:03:51	1951-05-02			122923955635739	DX				
ľ			PH AN	DIC	Die Harris	3	INC	PM						
No.	Patient ID	Patient Name		Age	Study Date	Birthday Sta	dy Description	BodyPart	Acc. No.	Modality	Comments			