So High-Tech Cutting-Edge Technology

SOPIX X-ray systems integrate the best of modern technology (Fiber-optic based CMOS)

CMOS

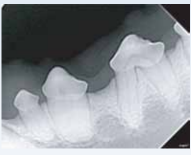
Fiber-optic

Scintillator

So Clear Consistant Image Quality

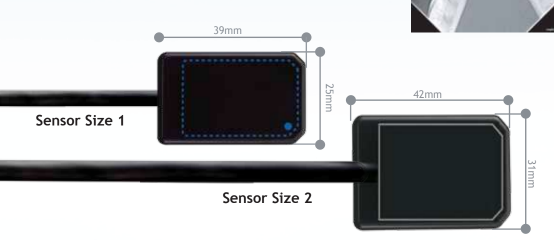
High-definition images and striking contrast is achieved to greatly simplify diagnosis.











So Convenient

SOPIX

Simple to use software allows for a shortened learning curve. Quick full mouth X-Rays ensure limited time of anesthesia



As a result of years of research into the specific needs of veterinary dentistry, SOPIX introduces the integration of patented $\triangle \subseteq$ technology with a fiber optic-based CMOS chip.

Acce makes it possible to control the amount of X-rays accumulated by the sensor, ensuring that all images are optimal and never overexposed. These advances now make it possible to see pathology such as tooth resorption detail and offer the ability to see through the zygomatic arch. Bone trabeculation and lamina dura are clearly visible. SOPIX greatly reduces staff frustration by always producing an image with perfect exposure, which saves time and money by eliminating the need to take multiple shots.



SOPIX at 0.20 seconds



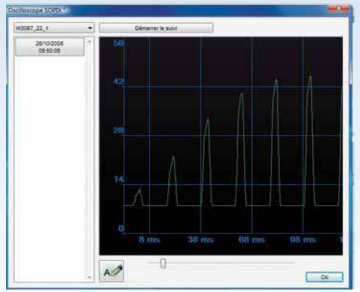
Competitor sensor at 0.20 seconds

5-Year Warranty!



So Functional

The oscilloscope is a diagnostic tool which allows for accurate support the first time when testing your x-ray and computer.



So Smart

SOPIX also allows you to test the USB port of the computer to make sure the proper voltage is being supplied.

	Use a Si	0PtX1nl generation	
nieńace	las 1	Sat 2	1
Serial number	20499	Firmware revision	5000900
CPLD vesion	10	Number of exposures	29
404 St	SPD(P		
	SOPO(1		
Permanently ready to acqu	ire.	Show SDPSK control	anton
Generator		Tennon in KV	ntenuity in mA
	Treage file for	mat Inno	100 -