

Sopix® Series 2 Sopix® Series 3

Sopix Series

Smart sensors, for effortless performance

Because your job is demanding we have developed a range of smart digital sensors to provide high resolution images that automatically adjust to you and your patients' needs.

ACTEON® is a leader in the dental and imaging industry with 20 years of expertise at your service.

SOPIX® sensors are a result of innovation and quality, supported by 2 patents.

sopix





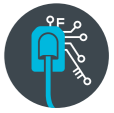
effort.





SMART FLOW

Our sensors adapt to all clinical cases, all morphologies and all software, to provide you and your patients greater comfort.



SMART TECHNOLOGY

Our latest generation of digital sensors provide a sharp Xray image for identification of anomolies.

Sopix® Series



Smart Dose

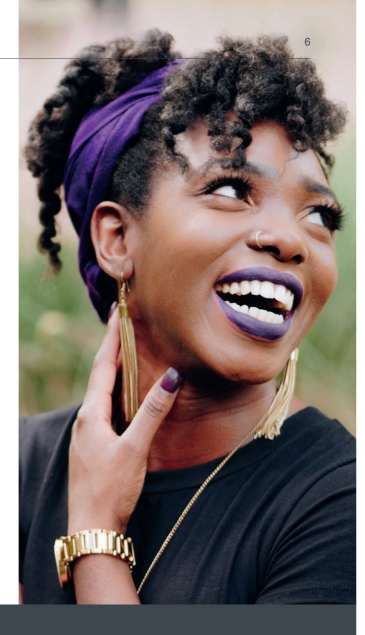
Smart sensors to capture only the required dose

Capture optimal quality X-rays the first time and every time.

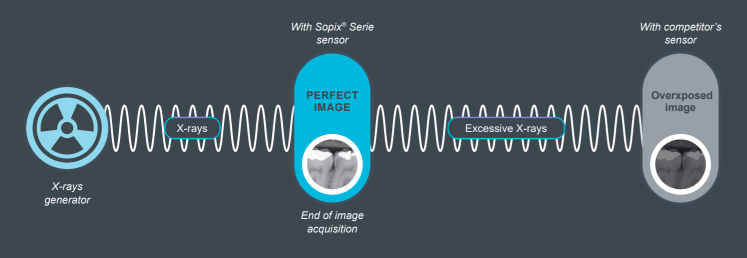
The Automatic Control Exposure® technology analyzes the exposure amount by the sensor in real time

It automatically freezes the image acquisition as soon as the sensor receives the radiation dose required to produce an optimal image.

This eliminates the risk of overexposing the images and reduces the need for retakes.



Ce technology



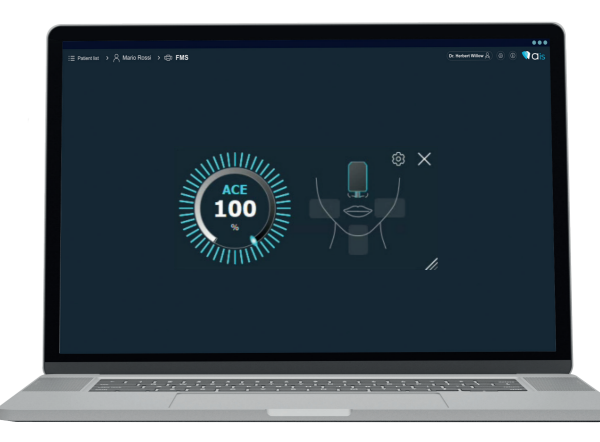
Our exclusive ACE® technology stops the image acquisition, protecting images from overexposure.

Sopix® Series

Analyze the amount of energy received in real time

Our integrated module displays a dose measurement for each acquisition. This information will enable you to adjust the emitted dose of X-ray if necessary.







WITH SOPIX® SERIES

(right) Example of an overexposed x-ray

Left image is not overexposed thanks to our ACE® technology but you are aware you have generated more X-rays than necessary. Then you can review the X-ray exposure settings to reduce the dose for your patients moving forward.



With competitor's sensors

*Automatic Control Exposure

Sopix[®] Series 8 Sopix[®] Series



Smart Technology

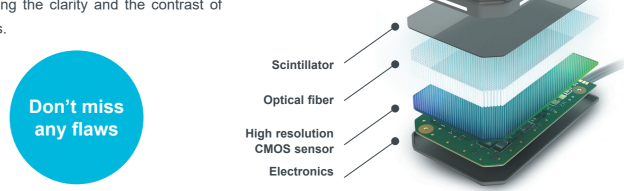
High quality X-ray images for a reliable diagnosis

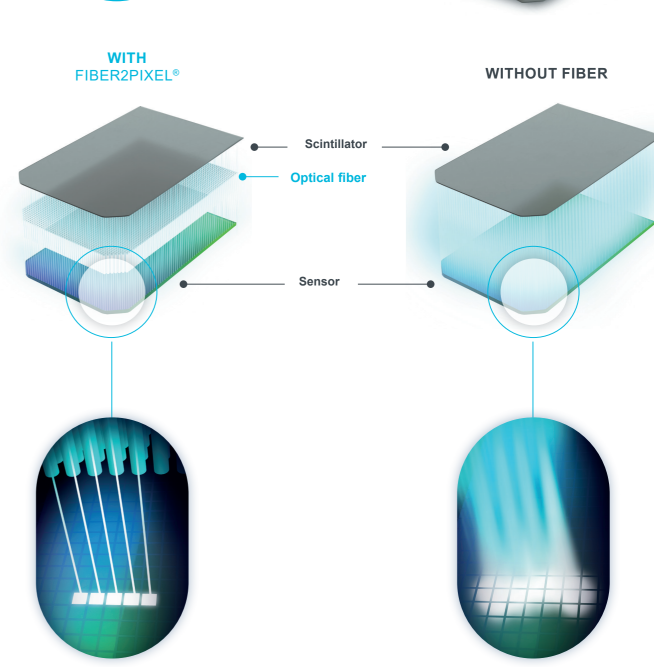
SOPIX® SERIES offers a differentiation of the dental tissue pathologies and a reliable image of the tooth's anatomy, ensuring a safe and rapid diagnosis.



Experience the latest generation of digital sensors

The FIBER2PIXEL® technology is based on the use of wide spectrum optical microfibers, guaranteeing the clarity and the contrast of the images.





Sopix® Series Sopix® Series



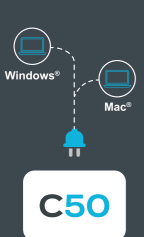
Smart Flow

Ergonomic devices for a comfortable & productive working environment



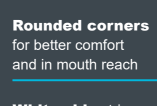


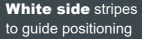
Ready to use





Scan simply & quickly





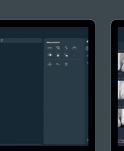


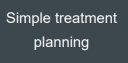


Intuitive image manipulation

guide every step of your work.

Modern







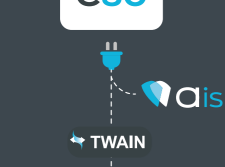
user-friendly Finely designed workflows to fulfill Ready to use diagnostic report interface designed to naturally your daily tasks with the minimum tools, helping the patient to number of steps, to take you perceive the value of your straight to the result.



Simplify communication & acceptance of treatment



treatment proposal.



Third imaging

Sopix® Series

Each patient is different, our sensor range adapts to your needs.

Our portfolio SOPIX® SERIES aims to be a true partner of trust by providing ergonomic solutions that can be handled and adapted to all morphologies and to all clinical applications. SOPIX® & SOPIX®2 are fully compatible with your current configuration and can easily be installed.



A reliable and affordable solution to answer your essential needs.

Resolution: >12 lp/mm







The solution for improved performance and high-definition resolution.

Resolution: >18 lp/mm



Sopix® Series



About Caries Detection workflow

With ACTEON®'s caries detection product portfolio, you can implement an efficient caries detection and treatment workflow. It also helps you communicate more successfully with your patients and increase confidence.



Diagnosis

I see a large number of patients every day, so my practice requires that me and my team stays on top of its productivity.



C50 intraoral camera is the perfect companion for non-invasive and reliable caries detection, thanks to its fluorescent technology.



Treatment

I need to make my treatment as efficient and minimally invasive as possible for my patients.



Follow-up

I need to be able to do the proper follow-up on my procedures while minimizing the radiation exposure for my patients.



xm-lite

I can provide the most complete follow-up at the lowest dose to my patients thanks to my XM LITE hand held X-ray with Sopix[®]2 and the ACE[®] technology.

newtron



Newtron® P5XS B.LED allows precise treatments and preserves tissues. It makes the treatment more comfortable for both the patient and yourself.

With its controlled

linear vibrations and frequency adjustment,



Protection

I need to ensure optimal clinical protection for my patients and limit the risk of cross-contamination.



Riskontrol® disposable tips are your must-have solution to perform dental care in a safe and clean place. It assures protection, comfort and safety in every daily clinical procedures.



Sopix® Series

Technical specifications

	Sensor size 1	Sensor size 2
External dimensions	25x39 mm	31x42 mm
Active surface	600mm ²	884mm²
	(20x30mm)	(26x34mm)
Number of pixels	1,50million	2,21million

Systems connection		
Connection	USB2.0	
Active surface	3,70m	

15

	SOPIX®	SOPIX ^{®2}
Technology	CMOS + scintillator + optic fibre	CMOS + scintillator + optic fibre
Pixel size	20μmx20μm	20μmx20μm
Theoretical resolution	25lp/mm	25lp/mm
Real resolution	>12lp/mm	>18lp/mm
Provided imaging software	AIS≥4.5	AIS≥4.5
Compatible TWAIN	Yes	Yes

Windows [®]	SOPIX®	SOPIX®2
Operating	Windows® 10 PRO 64bits	Windows® 11 PRO 64bits
Processor	Intel [®] Core i5 – 2 Cores 4 thread	Intel [®] Core i5 – 4 Cores 4 thread
RAM	8GB	8GB
Hard disk	250GB	300Go
USB port	AIS≥4.5	AIS≥4.5
Graphic card	2 USB2.0 Hi-Speed ports	2 USB2.0 Hi-Speed ports
USB Chipset	OpenGL 2.1 or Direct X 9 or 11	OpenGL 2.1 or Direct X 9 or 11
	graphics card	graphics card
Screen	Intel or NEC® / RENESAS®	Intel or NEC® / RENESAS®
Resolution	1 600x1 024	1 600x1 024

Mac [®]	Minimum configuration required	Recommended configuration
Computer	MacBook [®] Pro 13" or iMac [®] 21.5"	iMac [®] 27" Retina
Operating system	macOS Monterey	macOS Ventura
Processor	Intel [®] Core i5 or from Apple M1	Intel® Core i7 or from Apple M1
RAM	8GB	8GB



SOPRO

A company of ACTEON® Group

■ CE ZAC Athélia IV, avenue des Genévriers, 13705 LA CIOTAT, France

Tel. +33 (0) 442 980 101 Fax. +33 (0) 442 717 690

info@acteongroup.com

Follow-us

