#### TECHNICAL SPECIFICATIONS

#### Size 1

External dimensions	25 x 39mm
Active surface area	600mm2 (20 x 30mm)
Number of pixels	1.50million

#### SOPIX / SOPIX inside system

Technology	.CMOS + scintillator+ optic fibre
Pixel size	20µm x 20µm
Theoretical resolution	25lp/mm
Real resolution	>12lp/mm
Supplied imaging softw	areSopro Imaging
TWAIN module	Yes

#### SOPIX / SOPIX<sup>2</sup> USB connection

Connection	USB 2.0
Total cable length	3.70m

#### Windows® minimum configuration required

Operating system	Windows 7 SP1
Processor	Core 2 duo - 3GHz
RAM	2GB
Hard disk	250GB
USB ports	4 USB2 Hi-Speed ports
	512 MB RAM unshared memory
	compatible DirectX 9
	Intel or NEC / RENESAS
Screen resolution	1280 x 1024

#### Mac® minimum configuration required

Computer	. MacBook® Pro	13.3" or	iMac® 21.5"
Operating system	•••••	OS	X Mavericks
Processor		Intel®	Core 2 Duo
RAM		•••••	2GB

#### Size 2

External dimensions	31 x 42mm
Active surface area	884mm2 (26 x 34mm)
Number of pixels	2.21millions

#### SOPIX<sup>2</sup> / SOPIX<sup>2</sup> inside system

	<i>3</i>
Technology	CMOS + scintillator + optic fibre
Pixel size	20μm x 20μm
Theoretical resolution	on 25lp/mm
Real resolution	>18lp/mm
Supplied imaging so	oftwareSopro Imaging
	Yes

#### SOPIX inside / SOPIX<sup>2</sup> inside USB connection

ConnectionU	SB 2.0
Sensor cable length	0.70m

#### Windows® recommended configuration

Operating systemWindows 10
ProcessorIntel Core i5
RAM4GB
Hard disk1TB
USB ports4 USB2 Hi-Speed ports
Graphic card Chipset Nvidia® or ATI® 2GB
unshared memory compatible DirectX 9 or more
USB Chipset Intel or NEC / RENESAS
Screen resolution1280 x 1024 or more

#### Mac® recommended configuration

Computer	iMac 27′
Operating system	Mac OS X El Capitan
Processor	Intel Core i7
RAM	4GB

For Yosemite and El Capitan operating systems, a Mac computer from 2013 or later is required.

Note: In the case of SOPIX inside and SOPIX<sup>2</sup> inside, the IEC 60601-2-65 norm requires for each X-Ray intraoral system with an onboard digital sensor to use a square collimator. Note: The data transfer from the intraoral system X-Mind unity to Sopro Imaging is not available on Sopro Imaging Mac version yet.

The medical devices for dental care SOPIX Series are of class IIa and manufactured by SOPRO, notified body LNE/GMED, X-Mind unity is of class IIb and manufactured by DE GOTZEN, notified body DNV - CE 0434. These medical devices are not refunded by health insurance organizations. Read carefully the instructions on the labelling before use.

SOPIX®, X-Mind®, FIBER2PIXEL® and SOPRO® are registered trademarks of SOPRO. X-Mind® is registered trademarks of DE GÖTZEN.
"All other trademarks cited herein are the property of their respective owners"









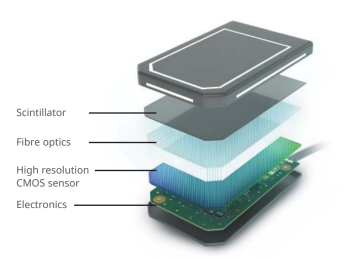
## SOPIX SERIES

A successful X-ray every time with minimal exposure to radiation





# STRIKING CONTRAST FOR A MORE RELIABLE DIAGNOSIS

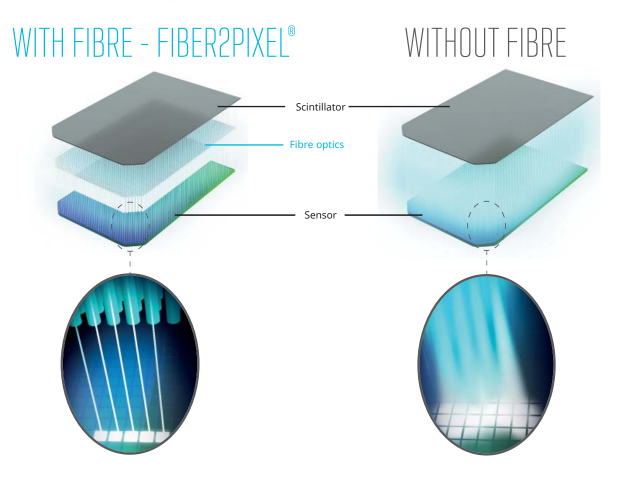


## MORE INVENTIVE

#### Better differentiation of the dental tissue

SOPIX® sensors surpass the limits of radiological examinations by offering greater differentiation of dental tissue.

This technological achievement is called **FIBER2PIXEL**<sup>®</sup>.







#### Differentiation of the dental tissue

**FIBER2PIXEL**® technology is based on the use of **broad spectrum optical microfibres** for the guided transmission of photon emissions in order to provide **highly contrasted images**.

## LESS INVASIVE

#### A more reliable diagnosis

The different tooth anatomic structures, such as the bone, roots, pulp... are highlighted with **extreme precision** on the image.

Your diagnosis is faster and more accurate!



## THE PERFECT FIT TO YOUR CLINICAL APPLICATIONS

**Endodontics** 



**Pedodontics** 



Cariology





With FIBER2PIXEL® technology, SOPIX® sensors provide accurate images and striking contrast to ensure a reliable diagnosis.



Scale 1

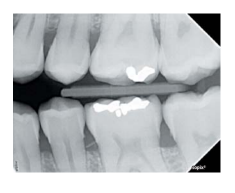
## DESIGNED FOR YOUR PRACTICE

Two sizes are available depending on patient morphology and clinical applications.





**Bitewing** 

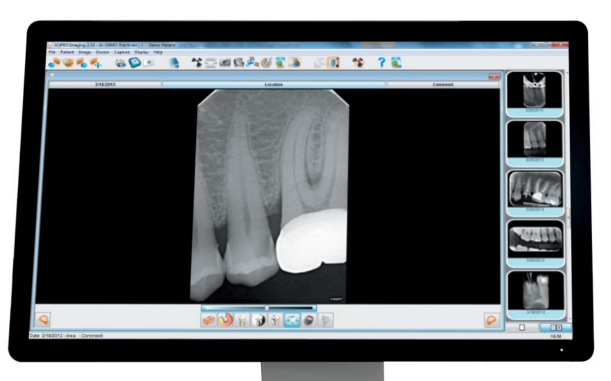


Periapical



**Implantology** 





# SOPRO IMAGING, A POWERFUL

Extremely user-friendly, SOPRO® Imaging software offers advanced X-ray image processing tools.

SOPRO Imaging is delivered with each SOPIX and is compatible Windows® and Mac®.

## A QUALITY IMAGE EVERYTIME WITH MINIMAL EXPOSURE TO RADIATION

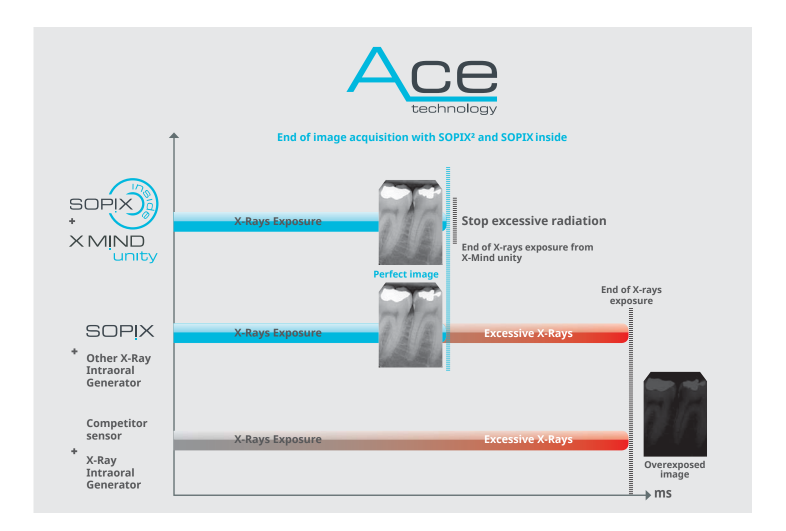
## CUTTING EDGE TECHNOLOGY

Available in all SOPIX® series sensors, patented Ace technology (Automatic control exposure) analyses in real-time, the amount of X-rays accumulated by the sensor.

It automatically freezes the image acquisition as soon as the sensor receives the radiation required to produce the perfect image.

#### Eliminate the risk of over exposing the image!

Combined with the X-Mind® unity intraoral X-ray generator, SOPIX inside with ACE technology **limits the emission of x-rays** during the acquisition to the necessary amount for the patient's morphology. It uses the **minimum dose** required to provide a high-quality image.





"ACE is the combination of advanced sensor technology, digital power electronics and the know-how of two diagnostic imaging divisions. The synergy between La Ciotat (FRANCE) and Milan (ITALY) R&D teams gave birth to an innovative concept focused on patients, with outstanding image quality."



# FOR A SAFER PROCESS

With SOPIX Series sensors and its patented ACE technology, you acquire **successful X-rays every time**, meaning reliable and accurate diagnosis. You **save time** avoiding the need for retakes.

Whilst using X-Mind unity intraoral X-ray generator with SOPIX inside, the patients **receive the minimum required dose for their dental morphology**. You protect your patients and your staff from unnecessary radiation.

## PATIENT AND STAFF

## OPTIMAL PROTECTION



## STOP EXCESSIVE RADIATION

The communication between the X-Mind unity and SOPIX inside sensor provides **unique benefits**.

When SOPIX inside has received enough energy to provide an **exceptional image quality**, it tells the X-Mind unity to **stop the X-ray emission**.



#### Effective protection for minimal exposure

The patient only receives the necessary dose adapted for their dental morphology, which **protects them from unnecessary exposure**.



SOPRO Imaging systematically records the **X-Mind unity settings** as well as the **effective dose received by the patient** for each acquisition.

This ensures **permanent traceability** for every patient.



# EXCLUSIVE

TRACEABILITY



#### Outstanding working comfort

Through direct integration of SOPIX inside into X-Mind unity, **connecting cables are hidden** inside the X-ray unit.

The holder places the sensor **safely at easy reach** to prevent it from falling onto the floor.

Your working environment is therefore **more ergonomic** and productive.



## OUTSTANDING PERFORMANCE

## SMART DESIGN FOR BETTER COMFORT

White side stripes ensure high visibility of the sensor in the dark area of the mouth, to correctly position the X-ray tube perpendicular to the sensor.





Rounded edges and corners for improved patient comfort.

## FAST AND EASY TO USE

Save time with a sensor that is always ready to acquire. The image is **displayed immediately**.

## NO MORE OVEREXPOSED IMAGES

Available on all SOPIX series sensors. ACE technology freezes the image during acquisition to protect it from over-exposure.

Acquire perfect image the first time and every time!



# THESOPIXSERIES

SOPIX

With proven quality and reliability, SOPIX produces a high quality image at an affordable price.

> The most economic solution of the SOPIX series



SOPIX

This sensor provides an exceptional image quality, using the most advanced technology.

> The solution for optimal performance





This sensor is directly integrated into the X-Mind unity intraoral X-ray generator, resulting in a reduction of X-ray emissions.

> The patient's well being is the highest priority



