### TECHNICAL SPECIFICATIONS

#### SOPIX<sup>2</sup>

#### Size 1

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

#### SOPIX inside system

Technology	CMOS + scintillator+ optic fiber
	20μm x 20μm
	25lp/mm Real
	>12lp/mm Supplied
	Sopro Imaging TWAIN
module	Yes

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

Connection	USB 2.0 Total
cable length	3.70m

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

#### **SOPIX<sup>2</sup>**

Technology	CMOS + scintillator + optic fiber
Pixel size	20μm x 20μm
Theoretical resolution	25lp/mm
Real resolution	>18lp/mm
Supplied imaging softwa	reSopro Imaging
TWAIN module	Yes

#### **SOPIX inside USB connection**

Connection	USB 2.0
Sensor cable length	0.70m

#### PSPIX<sup>2</sup>

#### **System**

Resolution	20 lp/mm
Scan Time (fast mode)	1,6s - 2,7s
Scan Time (high definition mode)	2,1s - 3,6s
Connection	Ethernet RJ-45
Dimensions L. 154 x [	D. 204 x H. 193 mm
Weight	2,6 kg
Operating voltage100	

#### **Imaging Plates**

zimaginig i laces		
<b>Dimensions IP Size</b>	0	22 x 35 mm
<b>Dimensions IP Size</b>	1	24 x 40 mm
<b>Dimensions IP Size</b>	2	31 x 41 mm
<b>Dimensions IP Size</b>	3	27 x 54 mm
Dimensions IP Size	4 (3 x IP Size 3)	69 x 54 mm
	<b>(</b> -	

Windows® minimum configuration required

MAC® minimum configuration required

Operating system......Windows 10

RAM.......4 GB Hard disk......1 TB Graphic card...... Chipset Nvidia® or ATI® 2 GB unshared memory compatible DirectX 9 or more Screen resolution......1280 x 1024 or more

Operating system...... OS X El Capitan

### COMPUTER CONFIGURATION

#### Windows® minimum configuration required Operating system

Operating system	Windows / SP1
Processor	Core 2 Duo - 3GHz
RAM	2 GB
Hard disk	250 GB
Graphic card	512 MB RAM unshared memory
	compatible DirectX 9
Screen resolution	1280 x 1024
Ethernet board	100 Mbps - 1 Gbps
<b>MAC® minimum</b>	configuration required
Computer	MacBook® Pro 13.3" or iMac® 21.5"
	OS X Mavericks
	Intola Coro 2 Duo

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

Note: In the case of SOPIX inside and SOPIX2 inside, the IEC 60601-2-65 norm requires for each X-Ray intraoral system with an onboard digital sensor to use a

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.

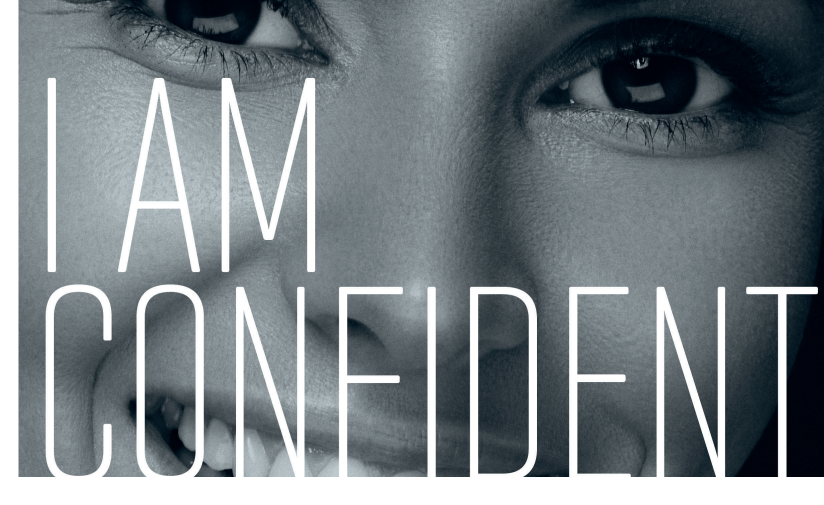
The medical device for dental care PSPIX® is of class IIa and manufactured by SOPRO® notified body LNE/GMED. This medical device is not refunded by health insurance organizations. Read carefully the instructions on the labelling before use.

PSPIX® and SOPRO® are registered trademarks of SOPRO. "All other trademarks cited herein are the property of their respective owners"

124 Gaither Drive | Suite 140 Mount Laurel | NJ | 08054 | USA Fax. 1-856-222-4726 www.acteongroup.com info@acteonusa.com

MORE INVENTIVE LESS INVASIVE





## PSPIX<sup>2</sup>

The cordless imaging plate scanner





A perfect image every time with minimum exposure to radiation

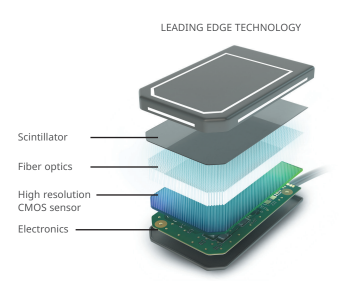




# STRIKING CONTRAST FOR A MORE RELIABLE DIAGNOSIS





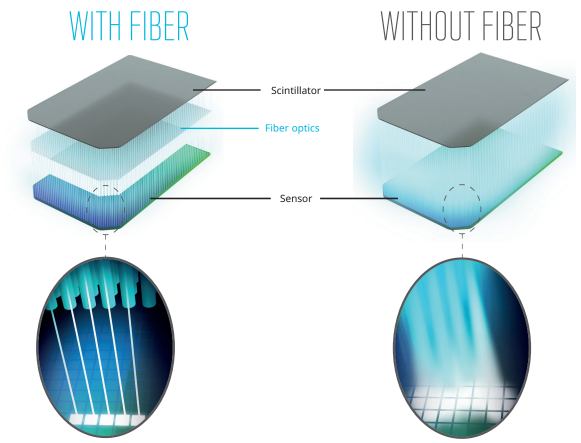


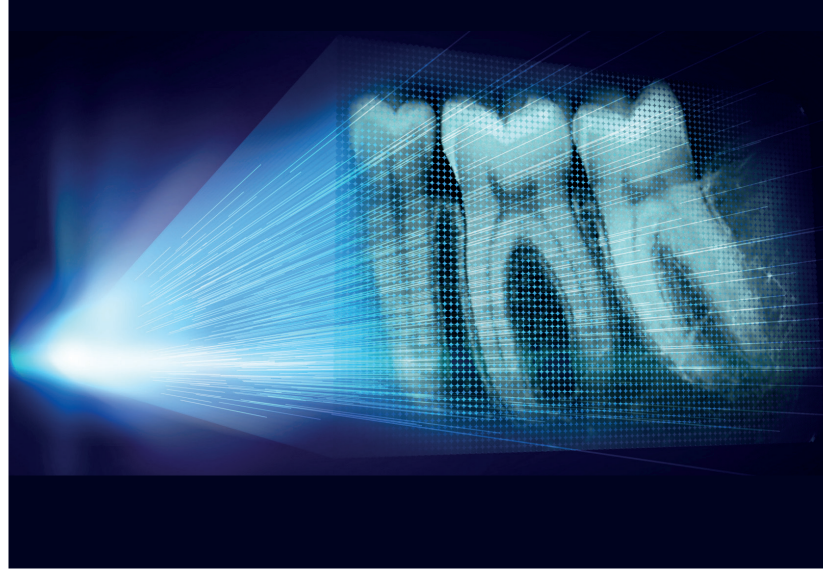
## MORE INVENTIVE

#### Better differentiation of dental tissue

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

This technological achievement is based on the use of **broad spectrum optical** microfibers 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** in the image.

Your diagnosis is **faster** and **more accurate**!





A perfect image every time with minimum exposure to radiation



## THE PERFECT FIT FOR YOUR CLINICAL PRACTICE



Endodontics





Cariology



Two sizes are available depending on patient morphology

**SOPIX** sensors provide accurate images and striking contrast to ensure a reliable diagnosis.

DESIGNED

and clinical applications.





Size 1

Periodontics

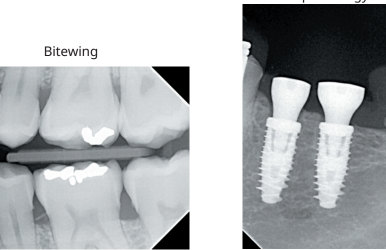


Periapical





**Implantology** 







## A QUALITY IMAGE

# VIA AN INTERFACE THAT IS

The ACTEON® Imaging Suite software offers intuitive navigation with the mouse and advanced functionality. It alone lets you manage all of your images, from scanning to viewing images from all ACTEON® imaging devices (CBCT, Panoramic, intraoral digital X-ray system, intraoral camera, etc.) and much more.





# A QUALITY IMAGE EVERY TIME WITH MINIMAL EXPOSURE TO RADIATION

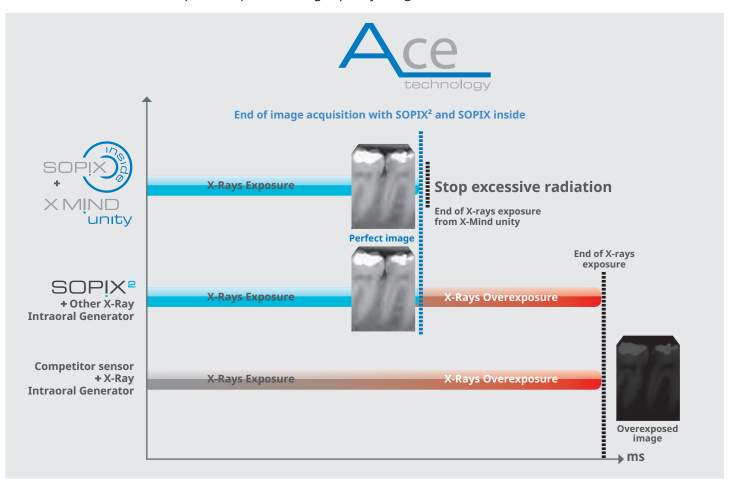
# CUTTING EDGE TECHNOLOGY SOPIX

Available in all **SOPIX** series sensors, patented  $\bigcirc$  technology (**Automatic Control Exposure**) analyzes 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.





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

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

**ACTEON Imaging Suite** records the **X-Mind unity** settings as well as the effective dose received by the patient. This ensures permanent traceability for every patient.

## PATIENT AND STAFF

## PROTECTION





**ACTEON Imaging Suite, always one step ahead** 

**ACTEON Imaging Suite** 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**

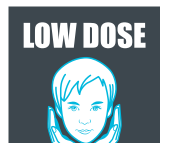
Through direct integration of **SOPIX inside** into **X-Mind unity**, connecting cables are hidden inside the X-ray unit.

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

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



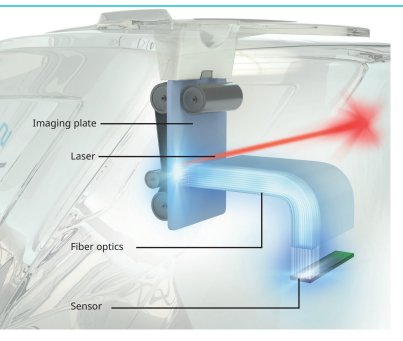
When **SOPIX inside** has received enough energy to provide an **exceptional image quality**, it tells the **X-Mind unity** to **stop the X-ray emission**.



#### **Effective protection for minimal exposure**

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

# STRIKING CONTRAST PSP!X2 FOR AN ACCURATE DIAGNOSIS



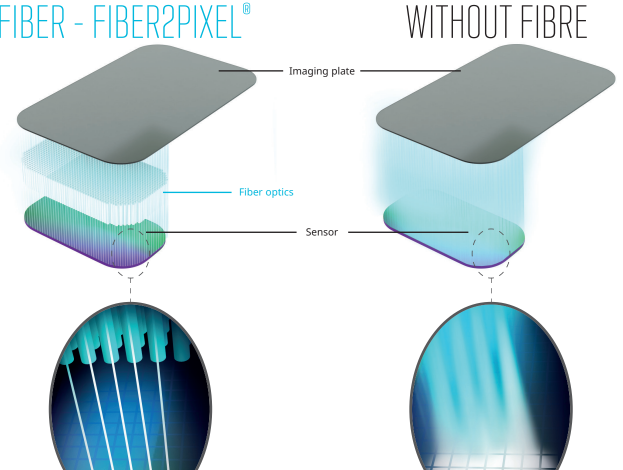
## MORE INVENTIVE

#### **Better differentiation** of dental tissue

PSPIX<sup>2</sup> surpasses the limits of radiological examinations by offering greater differentiation of dental tissue.

This technological achievement is called FIBER2PIXEL®

### WITH FIBER - FIBER2PIXEL®







#### Differentiation of dental tissue

FIBER2PIXEL® technology is based on the use of broad spectrum optical microfibers 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!** 









# A SCANNER FOR MYSELF

ACTEON INTRODUCES THE FIRST CORDLESS DIGITAL IMAGING SCANNER

### -The PSPIX<sup>2</sup> is-

**SMALL** – compact size fits in any operatory

**INTUITIVE** – easy to learn and easier to use

**ELEGANT** – a perfect solution for digital imaging

**AFFORDABLE** - every chairside can be equipped for imaging





# I WANT A SIMPLER AND MORE INTUITIVE SCANNER

PSPIX<sup>2</sup> IS SO INTUITIVE, SCANNING AN IMAGE HAS NEVER BEEN EASIER

Created with cutting edge technology and design, the PSPIX<sup>2</sup> is the smallest and most compact PSP scanner on the market.

The large color touchscreen provides simple instructions for quick and easy use.

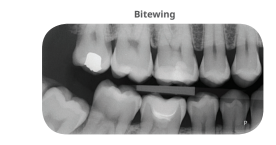
With clean lines and an elegant design, the **PSPIX<sup>2</sup>** fits perfectly into any practice.

Workflow has never been so smooth and efficient, through its outstanding intellectual ability. A real evolution in your working practice!

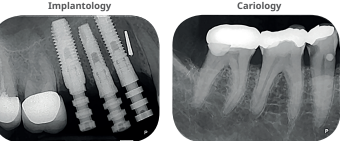


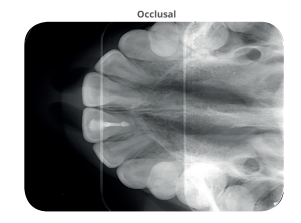
**PSPIX<sup>2</sup>** features optional removable parts for easy disinfection. The autoclavable parts further provide a high level of protection

PSPIX<sup>2</sup> provides accurate, sharp and contrasted images to ensure reliable clinical diagnosis









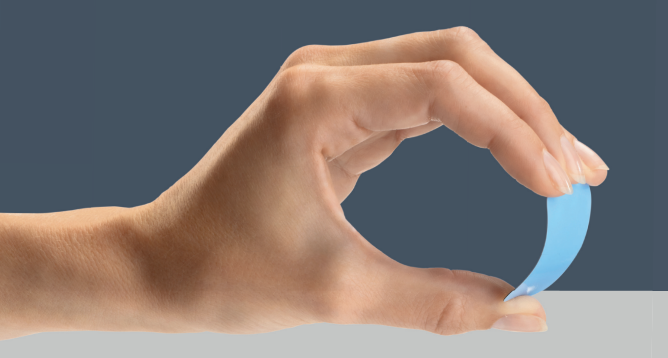
**PSPIX<sup>2</sup>** is delivered with **ACTEON Imaging Suite** software, which is easy to integrate and used by thousands

**ACTEON Imaging Suite** is compatible with MAC® and Windows® operating systems



MAC COMPATIBLE





# I CAN SCAN EVERY PATIENT

PSPIX<sup>2</sup> EXCEEDS YOUR TREATMENT EXPECTATIONS

PSPIX<sup>2</sup>

## OUTSTANDING PATIENT COMFORT

With increased flexibility, the wireless **ACTEON** imaging plates provide greater comfort for all your patients.

- Ideal for both children and adults
- Imaging plates are available in sizes: 0, 1, 2, 3
- Endorsed by pediatric dentists worldwide







# CAN SHARE IT

PSPIX<sup>2</sup> IS ALSO DESIGNED FOR MULTIUSER ENVIRONMENTS

# LET THE LIGHT GUIDE YOU...

Check the status of **PSPIX<sup>2</sup>**at a quick glance!



Blue: Available



Purple: Scanning



Yellow: Occupied

## JUST CLICK AND SCAN!

With award winning **ACTEON Imaging Suite** software the **PSPIX**<sup>2</sup> can be shared across your operatories. Simply reserve the scanner or select your workstation on the touchscreen, insert your plate and let the **PSPIX**<sup>2</sup> do the rest... Images scan in seconds and are immediately available.



## FULLY AUTOMATED PROCESS

- AUTO-ACCESS door only opens when a plate is detected
- AUTO-DETECT plate size is automatically detected
- AUTO-SCAN PSPIX² scans and optimizes images before saving them into a patient record
- AUTO-EJECT plates are automatically erased and ejected
- **ECO-MODE** enters standby-mode to save power when not in use









