TECHNICAL SPECIFICATIONS

Size 1

5120 1	
External dimensions	25 x 39mm
Active surface area	
Number of pixels	

SOPIX inside system

Technology	CMOS + sc	intillator+ optic fibre
		25lp/mm
		>12lp/mm
		Sopro Imaging
		Yes

SOPIX² USB connection

Connection	USB 2.0
Total cable length	3.70m

.

System	
Resolution	20 lp/mm
Scan Time (fast mode)	
Scan Time (high definition mo	ode)2,1s - 3,6s
Connection	Ethernet RJ-45
Dimensions	L. 154 x D. 204 x H. 193 mm
Weight	2,6 kg
Operating voltage	100 - 240V ~ 50 - 60 Hz

Size 2

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

SOPIX²

Technology	CMOS + scintillator + optic fibre
Pixel size	
Theoretical resolution	
	>18lp/mm
Supplied imaging softwa	reSopro Imaging
	Yes

SOPIX inside USB connection

Connection	USB 2.0
Sensor cable length	



Imaging Plates

Dimensions IP Size 0	22 x 35 mm
Dimensions IP Size 1	
Dimensions IP Size 2	31 x 41 mm
Dimensions IP Size 3	27 x 54 mm
Dimensions IP Size 4 (3 x IP Size 3)	69 x 54 mm

Graphic card..... Chipset Nvidia® or ATI® 2 GB unshared memory compatible DirectX 9 or more

Computer.....iMac 27" Operating system.....OS X El Capitan Processor.....Intel Core i7

Hard disk.....

MAC® minimum configuration required

COMPUTER CONFIGURATION uration required Windows® minimum configuration required

RAM....

Ethernet board......

Windows® minimum configuration required

Operating system	Windows 7 SP1
Processor	Core 2 Duo - 3GHz
RAM	2 GB
Hard disk	250 GB
Graphic card	512 MB RAM unshared memory
	compatible DirectX 9
Ethernet board	100 Mbps - 1 Gbps

MAC® minimum configuration required

Computer	.MacBook® Pro 13.3" or iMac® 21.5"
Operating system	OS X Mavericks
	Intel® Core 2 Duo
RAM	
Ethernet board	1 Gbps

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 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.

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 Tel. 1-800-289-6367 Fax. 1-856-222-4726 www.acteongroup.com info@acteonusa.com MORE INVENTIVE LESS INVASIVE

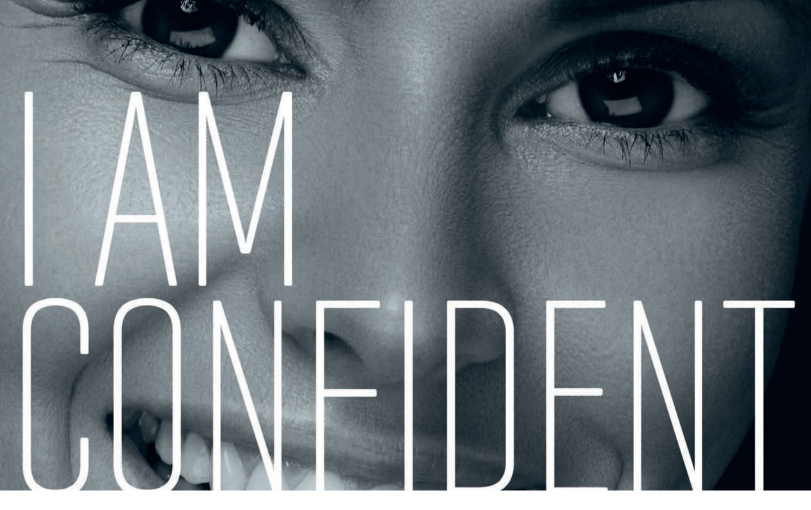
ACTEON

.....1 TB

......4 GB ...1 Gbps 2018

anuary

F0371



PSPIX²

The first personal imaging plate scanner



SOPIX²

A successful image every time with minimum exposure to radiation

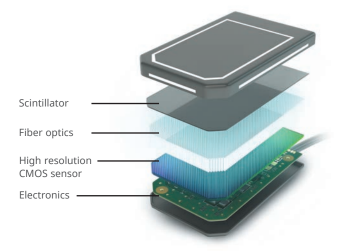




STRIKING CONTRAST FOR A MORE RELIABLE DIAGNOSIS



LEADING EDGE TECHNOLOGY

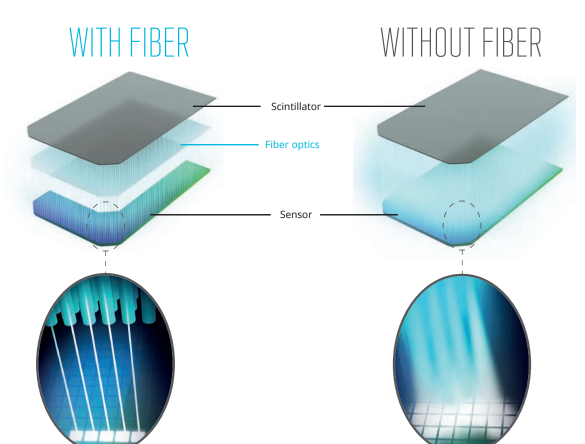


MORE INVENTIVE

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.**



ESS 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 successful image every time with minimum exposure to radiation





THE PERFECT FIT FOR YOUR CLINICAL PRACTICE

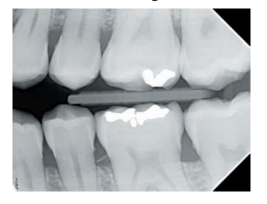
Endodontics



Periodontics



Bitewing



Pediatric

Periapical



Implantology



Cariology



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

DESIGNED

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

imag



A QUALITY IMAGE

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.





VIA AN INTERFACE THAT IS MPLE, QUICK, I



MAC COMPATIBLE

A QUALITY IMAGE EVERY TIME WITH MINIMAL EXPOSURE TO RADIATION

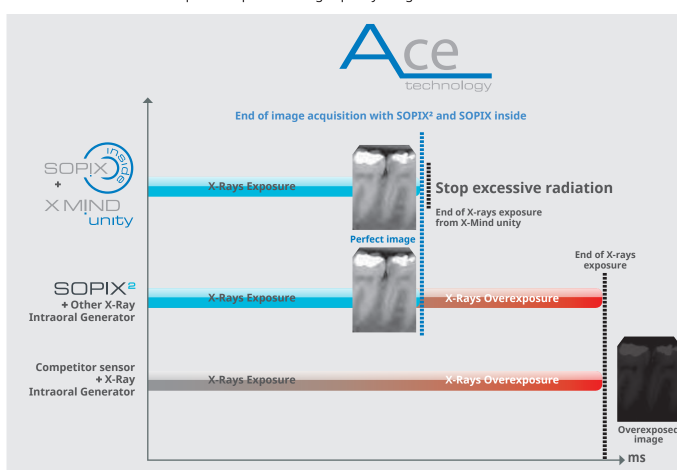
CUTTING EDGE SOPIX

Available in all **SOPIX** series sensors, patented Ace 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..



Laurent GUILHAUMON R&D Project Manager, HW/Embedded SW Systems

"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** 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

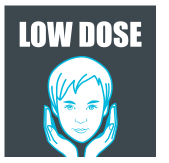


XMIND UNITY

SIUP EXCESSIVE

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 overexposure.

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 TRACEARII ITY











Outstanding working comfort

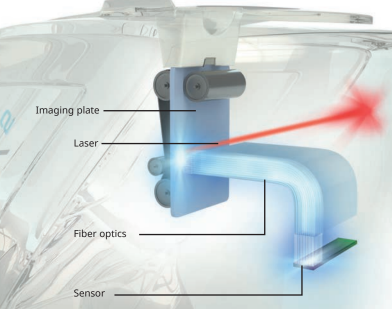
Through direct integration of **SOPIX inside** into **X-Mind unity**, connecting cables are hidden inside the X-ray unit.

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

Your working environment is more ergonomic and productive.



STRIKING CONTRAST PSPIX² FOR AN ACCURATE DIAGNOSIS



MORE INVENTIVE

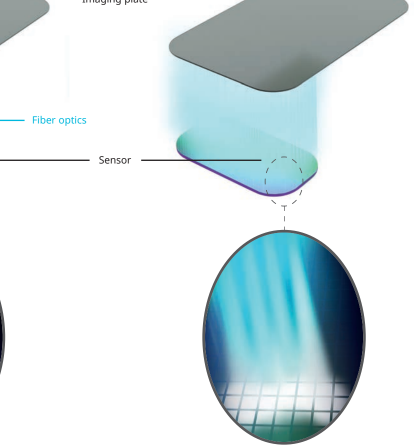
Better differentiation of dental tissue

PSPIX² surpasses the limits of radiological examinations by offering greater differentiation of dental tissue.

This technological achievement is called **FIBER2PIXEL**®









ZFIBER

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!



Differentiation of 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.



A SCANNER FOR MYSELF

ACTEON INTRODUCES THE FIRST CORDLESS DIGITAL IMAGING SCANNER

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

SO SIMPLE, JUST SHOOT AND SCAN!

With **PSPIX²** chairside, your images are available in seconds. All without leaving the room or your patient.



-The PSPIX² is-

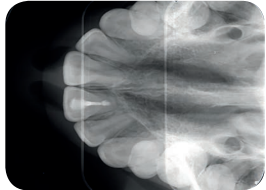


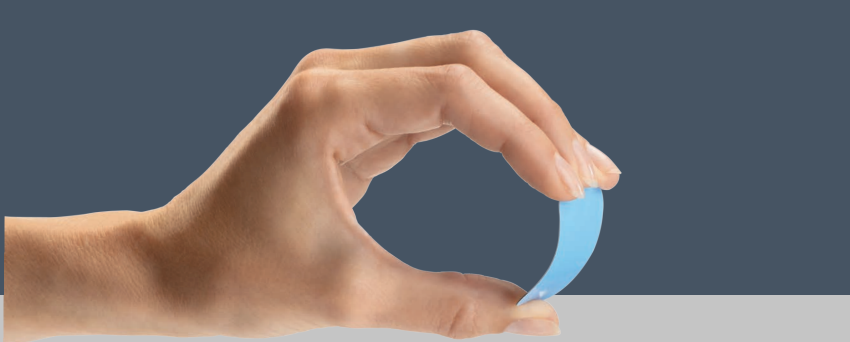
I WANT A SIMPLER AND MORE INTUITIVE SCANNER PSPIX² IS SO INTUITIVE, SCANNING AN IMAGE HAS NEVER BEEN EASIER











OUTSTANDING PATIENT

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



I CAN SCAN EVERY PATIENT PSPIX² EXCEEDS YOUR TREATMENT EXPECTATIONS PSPIX²





I CAN SHARE IT PSPIX² IS ALSO DESIGNED FOR MULTIUSER ENVIRONMENTS



at a quick glance!



Blue: Available



Purple: Scanning



Yellow: Occupied

JUST CLICK AND SCAN!

With award winning **ACTEON Imaging Suite** software the **PSPIX**² can be shared across your operatories. Simply reserve the scanner or select your workstation on the touchscreen, insert your plate and let the **PSPIX²** do the rest... Images scan in seconds and are immediately available.



IUMATED PRO

- AUTO-ACCESS door only opens when a plate is detected
- AUTO-DETECT plate size is automatically detected
- AUTO-EJECT plates are automatically erased and ejected
- ECO-MODE enters standby-mode to save power when not in use



PSPIX²

- AUTO-SCAN – PSPIX² scans and optimizes images before saving them into a patient record

