## THE SOPIX SERIES

**DIGITAL RADIOLOGY SENSORS** SOPIX & SOPIX<sup>2</sup>

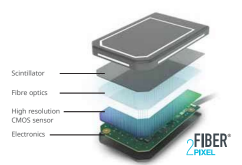
### A SUCCESSFUL X-RAY EVERY TIME WITH MINIMAL EXPOSURE TO RADIATION



Equipped with ACE technology, the SOPIX SERIES are the unique digital sensors providing you perfect X-ray the first time and every time.

### Striking contrast for a more reliable diagnosis

Thanks to the use of broad spectrum optical microfibers, the different tooth anatomic structures, such as the bone, roots, pulp... are highlighted with extreme precision on the image.



### Smart design for better comfort

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

Rounded edges and corners for improved patient comfort. White side stripes ensure high visibility of the sensor in the dark area of the mouth.



### No more overexposed images

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

Acquire perfect image the first time and every time!



Endodontics



Periodontics



Implantology



Periapical



Mac



14

# THE SOPIX SERIES

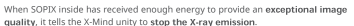
#### **DIGITAL RADIOLOGY SENSORS** SOPIX INSIDE & SOPIX<sup>2</sup> INSIDE

**EXCESSIVE RADIATION** Patient and staff are protected from excessive radiation thanks to the unique communication between the X-Mind® unity and SOPIX® inside. Mac 16

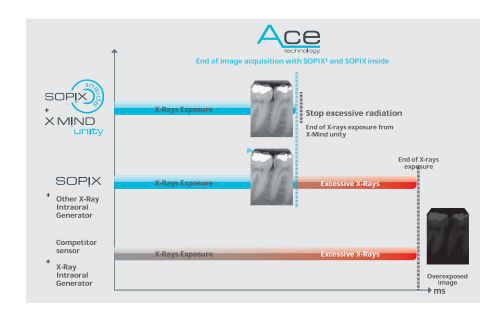
SOPIX<sup>2</sup> inside is directly integrated into the X-Mind unity intraoral X-ray system and makes the protection of the patient our utmost priority.

### Effective protection for minimal exposure

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







#### **Exclusive traceability**

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

### Outstanding working comfort

Through direct integration of SOPIX inside into X-Mind unity, connecting cables are hidden inside the X-ray unit and the holder places the sensor safely at easy reach.