



X MIND unity

Reliable X-ray technology that reduces radiation exposure





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 GL NEMKO PRESAFE - CE 2460. These medical devices are not refunded by health insurance organizations. Read carefully the instructions on the labelling before use. Manufactured in compliance with currently applicable regulations and standards (EC Directive 93/42/EEC and sub-segment amendment). IEC 60601-2-65 imposes for each X-ray generator furnished with a digital sensor to use a square cone.

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MORE INVENTIVE

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.

LESS INVASIVE

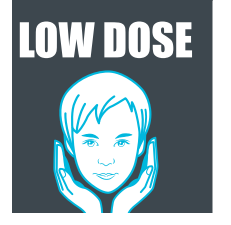
Using X-Mind® unity intraoral X-ray generator with SOPIX® inside, the patients **receive the minimum dose required for their dental morphology**.
Patients and staff are protected from unnecessary radiation

Chris SALIERNO DDS United States of America



It's frustrating when a portable sensor goes missing or gets damaged. Having the sensor integrated with the tube head makes a lot of sense. My team can use the X-Mind® unity without delay; saving time means saving money.

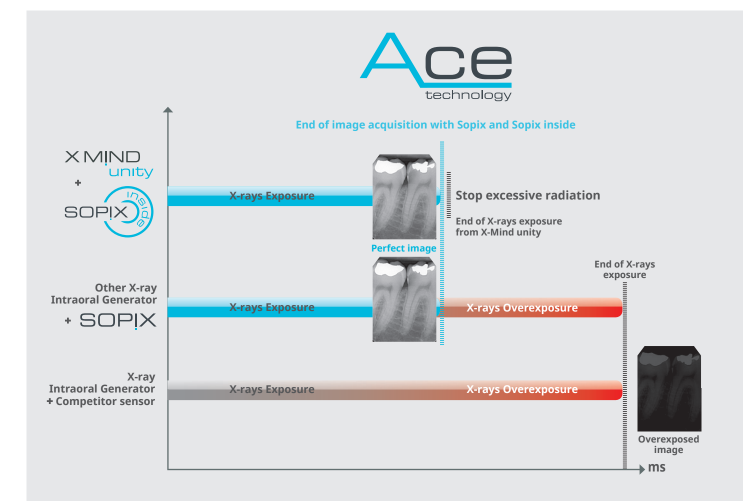
A UNIQUE COMBINATION



PROTECTION







A SHARP AND CONTRASTED IMAGE

CLINICAL CASES USING SOPIX² INSIDE AND X-MIND UNITY

ENDODONTIC TREATMENT

1. Initial situation Sealing deteriorated



2. Root canal treatment Endodontic treatment necessary on 35 and 36



3. End of treatmentSealing on 35



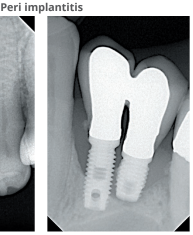
4. After 5 months Prosthesis placement



SUB GINGIVAL PLAQUE AND BONE LOSS









EASY TO INSTALL





X-Mind® unity is pre-wired to allow for the integration of the SOPIX® digital sensor. Therefore, you can simply connect it to your X-Mind® unity at the time of installation or anytime in the future.

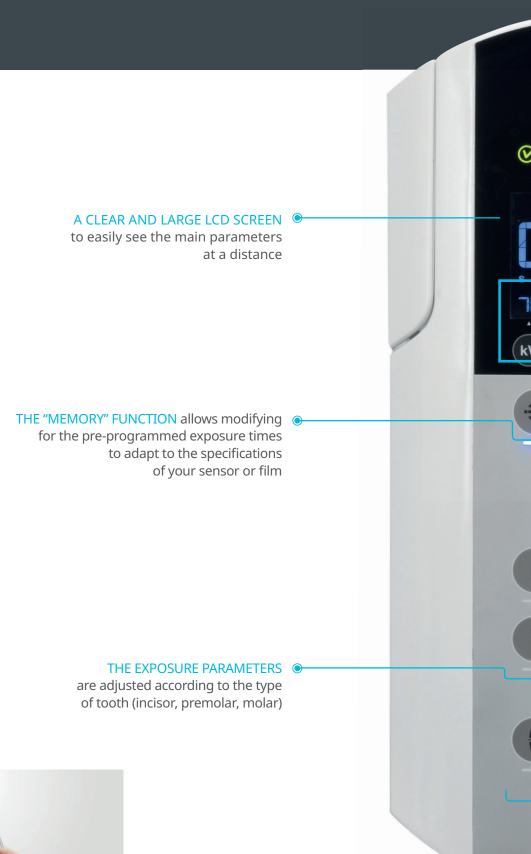


 $\mathsf{SOPIX}^{\$}$ inside enables integration without any visible cables.

SOPIX® inside connects effortlessly to the X-Mind® unity without technical assistance within a minute.

Plug and Play!

ERGONOMIC AND SIMPLISTIC



Acquiring an X-ray is done with the integrated firing switch. A remote firing switch is available as an option. ACTEON



OUTSTANDING WORK FLOW



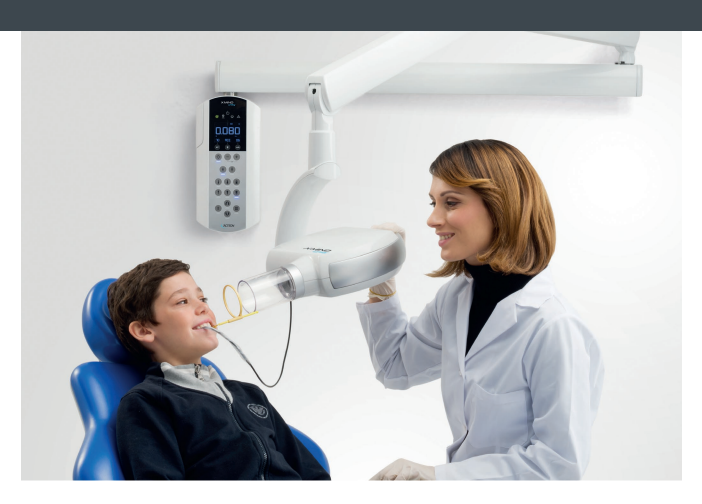
FLUID AND STABLE

You can singlehandedly position and stabilize X-Mind[®] unity. Movement is fluid and is done without any effort or stress.

The anti-vibration and anti-movement mechanism ensures drift free positioning during an exposure.













WORK COMFORT

Due to its ergonomically designed holder, there is no danger of the sensor falling or breaking.

The sensor always remains within hands reach for optimal working comfort.

SOPIX® inside is internally wired eliminating the need for external wiring: ease of use and aesthetics of your practice.

MULTIPLE CONFIGURATIONS TO



The X-Mind[®] unity can accommodate any operatory configuration. 3 arm lengths are available: 16 in, 31 in, 43 in and can be:

- top wall mounted
- · bottom wall mounted
- mobile





Mobile version



ADAPT PERFECTLY



CHOOSE FROM A VARIETY OF CONES TO BETTER FIT TO YOUR CLINICAL NEEDS







Long round cone



Short square cone



Long square cone

QUIET MIND FOR ALL



EXCLUSIVE TRACEABILITY

The dose received by the patient after each exposure appears on the timer's screen.

SOPIX Control X-Mind Unity Parameters: Settings: 70kV - 4mA TimeSet: 200ms TimeDone: 128ms

When using SOPIX® inside with X-Mind® unity, 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.





XMIND unity

TECHNICAL SPECIFICATIONS

Classification	Class 1 type B
Supply voltage	100–240 V
Maximum power absorption X-ray tube	850 VA
X-ray tube	TOSHIBA D-041
Frequency	50/60 Hz
Focal spot	0.4 mm
Total filtration	>1.5 mm Al @ 70 kV
Leakage radiation	< 0,25 mGy / h
Cooling duty cycle for 1 s	32 s
Technology	High frequency DC
Maximum anode current	
X-ray tube voltage	60/65/70 kV
Maximum exposure time	2 s
Compatibility	
Weight	23 kg
Configuration	Wall mounting top and bottom, mobile
Timer	Microprocessor controlled

ACCESSORIES

Circular cone Ø 60 mm	20 cm (8") or 30 cm (12")
Rectangular cone 45 x 36 mm	20 cm (8") or 30 cm (12")
Arm extension	0.40 m, 0.80 m, 1.10 m
● SOPIX inside/SOPIX² inside	Size 1, size 2

- Adaptable mounting wall plate
- Remote exposure switch

For more information, please contact:



