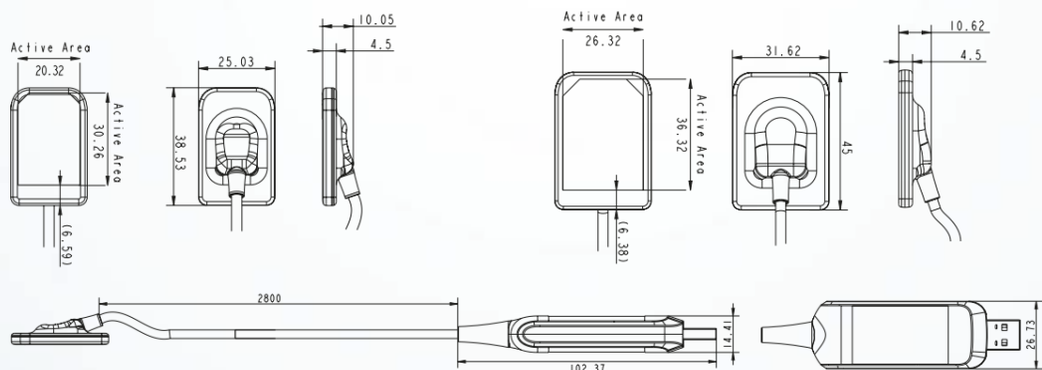


INTRAORAL SENSORS	Size 1	Size 2
External dimensions (mm)	38.5 x 25	45 x 31.6
Thickness (mm)	4.5	4.5
Pixel matrix	1500 x 1000	1800 x 1300
Pixel size (µm)	20	20
Max. resolution (lp/mm)	25	25
Grey level depth	16-bit acquisition - max 65,535 grey levels	
Sensor technology	APS CMOS	
Scintillator technology	Direct deposition CsI (Caesium Iodide)	
Case protection rating	IP68 (Guaranteed against liquid or dust infiltration)	
Compatibility with X-ray generators	Any AC or DC technology X-ray generator with values in the 60 – 70 kV and 1-8 mA range and precision control of exposure times	
Connectivity	Direct USB to PC	
Acquisition software (for PC)	iCapture with dedicated Zen-X E image filters for third-party software and for automatic saving of RX DC exposure parameters on PC	
Image management software (for PC)	iRYS (complies with ISDP®10003:2020 as per EN ISO/IEC17065:2012 certificate number 2019003109-3)	
Supported protocols	DICOM 3.0, TWAIN, VDDS	
DICOM Node Connectivity	IHE compliant (Print; Storage Commitment, SR document; WorkList; MPPS; Query/Retrieve)	
X-ray log	iRYS feature to associate exposure parameters with the X-ray images of each examination	

MINIMUM SYSTEM REQUISITES

Supported operating systems	Microsoft® Windows® 10, 11 (Professional 64 bit)
Processor	Intel Core i3 or later
RAM	4 GB (8 GB recommended)
Graphics card	Discrete 3D Video Card or integrated GPU
Display settings	1280 x 1024; 1344 x 768 or greater, 16 million colours
Port	USB 2.0 or later versions
Power supply	Use a power supply with suitable power for the video board in use



The images and technical specifications shown in this catalog are for indicative purposes only. As part of ongoing technological updates, technical specifications may be subject to changes without prior notice. In accordance with current regulations, in non-EU areas some products, as well as certain technical specifications, may have different availability and configurations. We encourage you to always contact your local distributor for up-to-date technical specifications, availability and configurations.
 MZENXEGB251500 1/2025



BU MEDICAL EQUIPMENT

SEDE LEGALE ED AMMINISTRATIVA HEADQUARTERS

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STABILIMENTO PLANT

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CEFLA NORTH AMERICA

6125 Harris Technology Blvd. Charlotte, NC 28269 - U.S.A.
Toll Free: (+1) 800.416.3078 Fax: (+1) 704.631.4609

Zen-X E

The Enhanced sensor that takes performance in your practice to the next level. High resolution, extreme user-friendliness and maximum patient comfort.

- Ergonomics and comfort
- Easy positioning
- Highly detailed images
- Liquid-proof

Optimise work with the new Zen-X E intraoral sensor. Thin and comfortable for the patient, easy to handle for dentists and assistants. High quality images - even at low X-ray doses - ensure clear diagnosis and effective treatment. Discover the features that allow Zen-X E to deliver an improved patient experience and smoother workflows.



Light and compact **IP68** certified for protection against liquids and dust.

HD QUALITY

More sensitive than the other wired sensors in the range, Zen-X E guarantees extremely detailed images.

ERGONOMICS

Rounded corners and a thin profile ensure comfortable insertion in the oral cavity.



PLUG&PLAY

Work anywhere: the 3-meter long cable maximises freedom of movement and provides immediate USB connection.



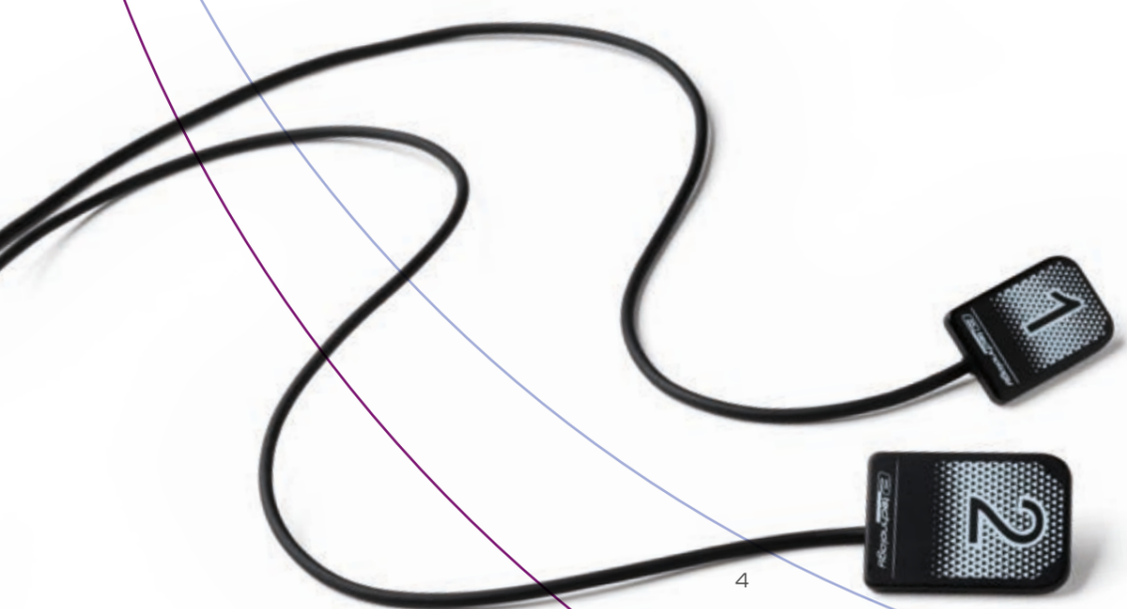
DESIGNED TO STREAMLINE WORK

Zen-X E optimises ergonomics, improving both the patient experience and examination accuracy.

- Extensive active area
- Flexibility
- Reliability
- Plug & Play

Just 4.5 mm thick and featuring rounded corners, Zen-X E minimizes patient discomfort and streamlines workflows. Available in two sizes, both with an extensive active area to maximise the view with a single exposure. The Plug & Play system allows immediate display of the

image on a PC or laptop, minimising appointment times. With Zen-X E you can count on accurate X-ray imaging for a wide range of exams, with special positioners ensuring precise framing. With clear advantages for both the patients and the practice.



LOW BULK, LARGE ACTIVE AREA

Available in 2 sizes, Zen-X E optimizes sensor bulk for both adult and child patients thanks to an active area that almost reaches the edge. The sensor adapts to the anatomy of the oral cavity, reconciling the dual need for comfort and a clear diagnosis, with special positioners maximising exam accuracy.



PROTECTED

The IP68 certified Zen-X E provides resistance to liquids and dust above the market average. An aluminium layer protects it from knocks and accidental falls, as does the special design of the internal layers that convert the X-ray beam into the final image.



EXTRA-LONG PLUG & PLAY CABLE

The 3 metre long cable ensures excellent freedom of movement. Take Zen-X E anywhere, take advantage of direct USB connectivity to your PC or laptop. The on-cable stabilizer reduces energy consumption, keeping the temperature of the sensor in the oral cavity under control. Furthermore, there's no need to put the device on standby and interrupt workflows.



MULTIPLY OPPORTUNITIES

Advanced Zen-X E hardware and software boost diagnostic capacity and let you process/browse images with ease.

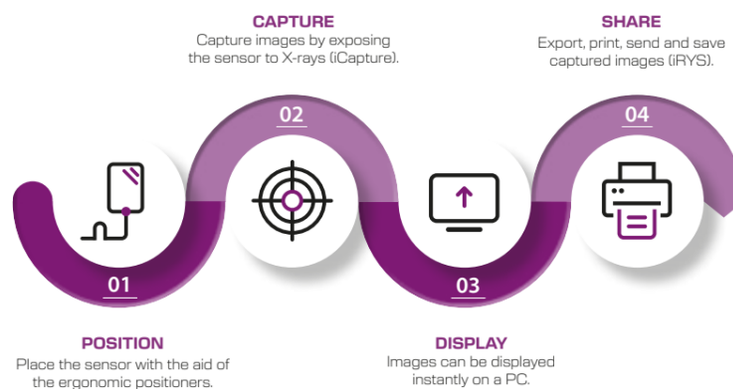
- High-sensitivity sensor
- MultiIMAGE technology
- PiE (Powerful image Enhancer)
- Proprietary iRYS software

More sensitive than its predecessors, Zen-X E provides - dosage remaining equal - excellent definition, allowing you to see details such as coronal micro-fractures; this outstanding detail is maintained even at low doses. User-friendly, customisable iCapture software quickly transfers captured

images to your computer. Once transfer has been completed, MultiIMAGE technology lets you view up to 5 different images with a single scan. Last but not least, the processing software lets you share X-rays in real time with the patient or colleagues.

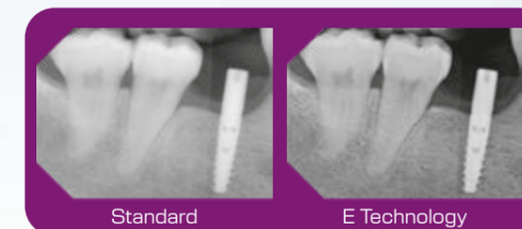
OPTIMAL WORKFLOW

Ergonomic positioners allow optimal placement of the sensor, which is always ready for exposure. Following acquisition, images are loaded directly onto the PC. They can then be saved, consulted and shared via iCapture software (TWAIN), all-in-one iRYS software (DICOM) or with a free image viewer or iPad app before being printed or sent via e-mail.



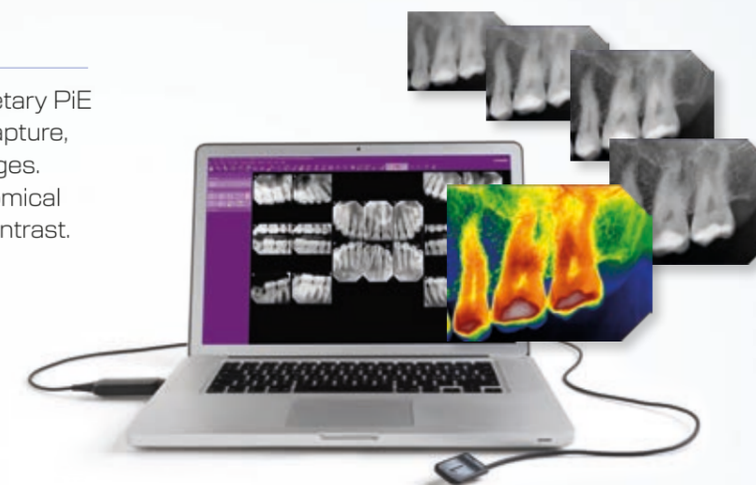
MORE DEFINITION AT LOW DOSE

Low X-ray doses and sharper images ensure a clear diagnosis.

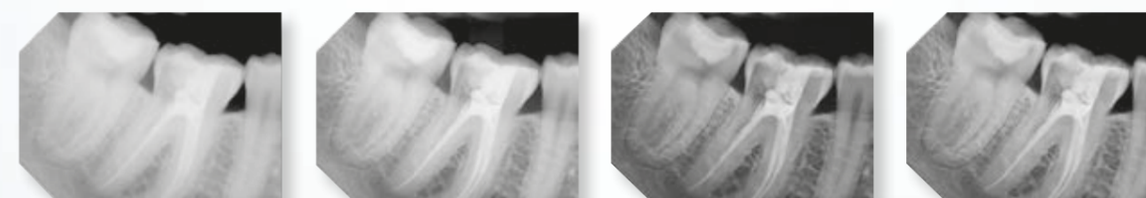


PiE (Powerful image Enhancer)

MultiIMAGE technology applies proprietary PiE algorithms, optimized for Zen-X E, to capture, display and share sets of (up to 5) images. Each image highlights a different anatomical detail by modulating sharpness and contrast.



New set of filters to highlight all the details necessary for different clinical requirements.



NATURAL

Natural image: pure, thanks to the RAW filter which does not apply any processing-related alterations.

SMOOTH

Smooth image: preserves areas at risk of darkening thanks to the Soft Tissues Preserving filter that enhances low-density tissues.

BALANCED

Balanced image: perfect for most applications, thanks to the Default filter that balances contrast and noise.

SHARP

Sharp images: small carious lesions are more visible with the High Details filter that optimises contrast to emphasise image details.

iRYS

The sensor interfaces smoothly with the iRYS software installed on the PC. This provides rapid image browsing, calibration, pre-settable filters, association with the dentition chart and automatic predefined layouts that let dentists consult an individual patient's X-rays quickly.