

X-VIEW 3D PAN

Revolutionize your imaging with our CBCT: unparalleled 3D, 2D and CEPH insights for precise treatment planning.

X-VIEW 3D ONLY

For those who want nothing but the best of 3D. Dedicated to high-definition volumetric imaging, it's the ideal choice for implant planning, surgical assessment, and orthodontic workflows. X-VIEW 3D ONLY. Pure 3D Power. Focused. Uncompromised.

X-VIEW 3D PAN

X-VIEW 3D PAN delivers both 2D panoramic and 3D CBCT scans in just 2.4 to 15.5 seconds, combining precision and speed for superior clinical versatility. Designed to meet the demands of busy practices, it empowers professionals to handle everything from daily diagnostics to advanced treatment planning.

X-VIEW 3D PAN CEPH

The all-in-one system for advanced dental imaging. X-VIEW 3D PAN CEPH is designed to meet the highest standards in diagnostic performance, across every specialty. With 3D CBCT, 2D panoramic, cephalometric, and carpal imaging in a single unit, it empowers implant planning, endodontic precision, surgical assessment, orthodontic tracing, and pediatric growth analysis.

3D Volumetric Images with Variable FOV (from 5x5 to 11xØ14)

Essential for accurate diagnostics across different anatomical areas.

Single Sensor for 2D and 3D Imaging

Reduces costs and simplifies usage, avoiding hardware changes between modes.

Cephalometric Imaging with Single-Shot Technology

Minimizes motion artifacts, ideal for pediatric or special-needs patients.

Dedicated CEPH Detector for Workflow Optimization

Streamlines processes and improves orthodontic workflow.

Pulsed DC X-Ray Generator

Enhances image quality while lowering radiation dose.

Three Resolution Settings (HD, Standard, Lite Format)

Allows quality/dose adjustments based on clinical needs.

Advanced Reconstruction Techniques – ART

Improves post-scan visualization by MAR, patient motion correction and increased homogeneity.

Modern Software Tools

Advanced toolbar for accurate 3D planning and implant simulation.

Discover a world of images

X-VIEW 3D PAN + DEEP-AI

Not a filter. A revolution in panoramic imaging. Sharper images. Smarter diagnostics. Zero effort. Let Deep-AI do the work for you.

Deep-AI is the premium module for Deep-View that transforms every 2D panoramic scan into a clearer, more accurate, and diagnosis-ready image. Unlike traditional filters, Deep-AI automatically analyzes anatomical structures and dental contours. It adjusts brightness, contrast, sharpness, and exposure in real time—fully automated, with no workflow disruption or post-processing.

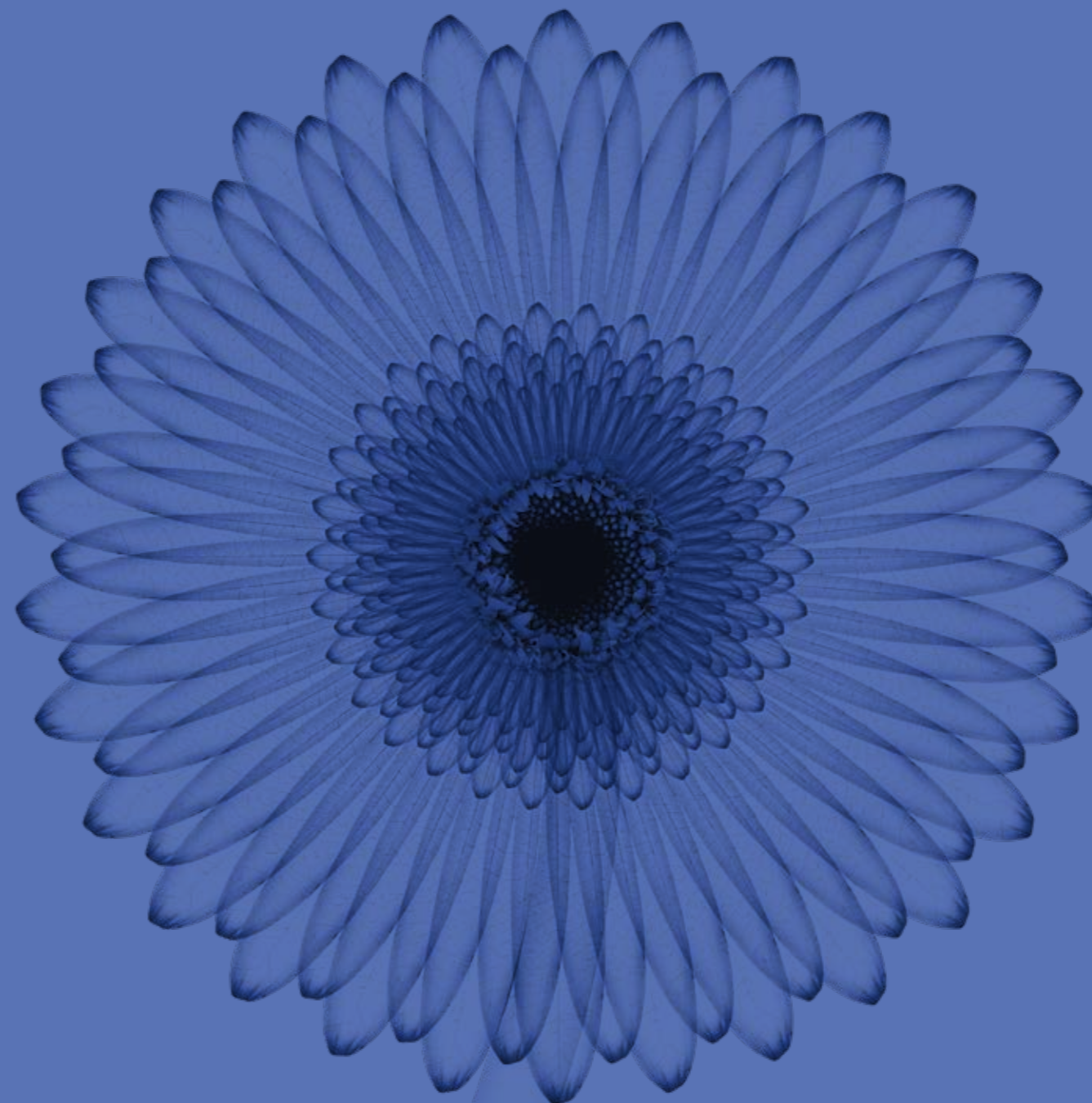


Trident S.r.l.
Via Artigiani, 4 25014 Castenedolo, ITALY
Phone +39 030 2732485
info@trident-dental.com

trident
www.trident-dental.com

PRODUCT CATALOGUE

Unmatched Detail, Unrivaled Quality



Discover a world of images

trident



Whether you're performing oral surgeries, TMJ procedures, orthodontic planning, or implant assessments, X-VIEW delivers the precision and adaptability your practice demands.

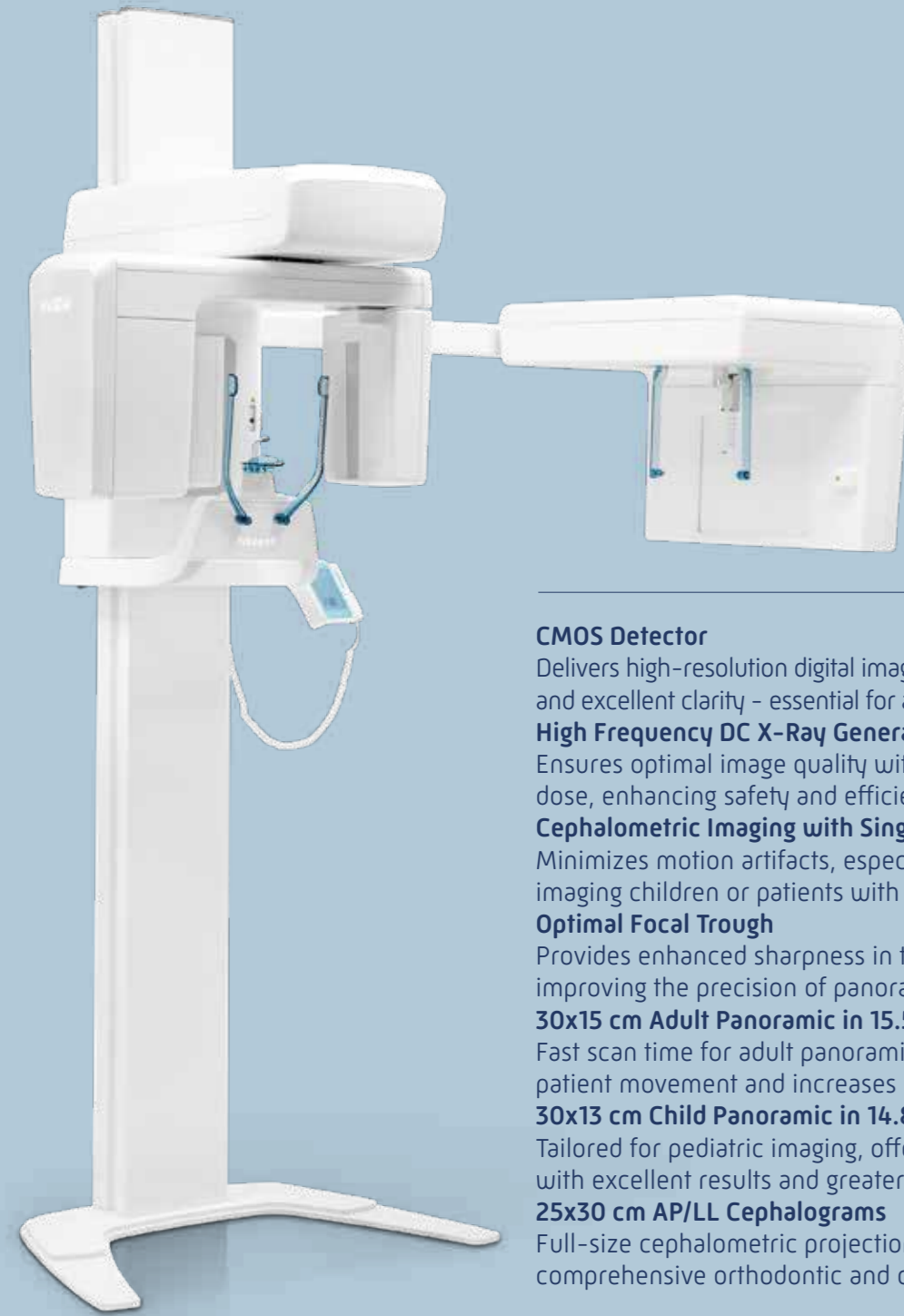
Thanks to its wide range of configurations and advanced imaging capabilities, the X-VIEW family supports every stage of clinical decision-making.

From capturing high-definition 2D diagnostics to executing complex 3D treatment plans, each system is designed to provide clear, reliable, and actionable imaging – no matter the specialty.

trident

X-VIEW 2D PAN

State-of-the-art technology for efficient diagnoses in less time and with high precision. Obtain sharp and accurate 2D images faster and with reduced radiation exposure.



CMOS Detector

Delivers high-resolution digital images with low noise and excellent clarity – essential for accurate diagnostics.

High Frequency DC X-Ray Generator

Ensures optimal image quality with reduced radiation dose, enhancing safety and efficiency.

Cephalometric Imaging with Single-Shot Technology

Minimizes motion artifacts, especially valuable when imaging children or patients with limited stability.

Optimal Focal Trough

Provides enhanced sharpness in the area of interest, improving the precision of panoramic images.

30x15 cm Adult Panoramic in 15.5 s

Fast scan time for adult panoramic imaging reduces patient movement and increases workflow efficiency.

30x13 cm Child Panoramic in 14.8 s

Tailored for pediatric imaging, offering quick scans with excellent results and greater patient comfort.

25x30 cm AP/LL Cephalograms

Full-size cephalometric projections for comprehensive orthodontic and craniofacial analysis.

Discover a world of images

X-VIEW 2D PAN FOCUS

Image reconstruction technology that completely exceeds traditional methods to capture panoramic images.

With the new X-VIEW 2D PAN FOCUS, images are so sharp and clear that no further processing is required.

By identifying the zones where the region of interest is best positioned, the autofocus function delivers the sharpest, highest-resolution images in the shortest possible time.

X-VIEW 2D PAN and X-VIEW 2D PAN FOCUS are both available in the following configurations:

X-VIEW 2D PAN BASIC

Designed to help dentists make the transition from intraoral to extraoral digital imaging systems, X-VIEW 2D PAN BASIC efficiently captures 2D panoramic images, delivering results in less time while minimising radiation dose to the patient.

X-VIEW 2D PAN UP

The X-VIEW 2D PAN UP has been designed with the mechanical structure and user interface needed to easily integrate the cephalometric option in the field. The upgrade process involves the addition of a cephalometric arm and a dedicated DR flat panel detector with single-shot technology.

X-VIEW 2D PAN CEPH

The 2-in-1 model of the X-VIEW family is a versatile and integrated system that combines the benefits of 2D panoramic and cephalometric imaging. It is ideal for general dentists, periodontists, orthodontists and other specialists working in medium-sized practices, hospitals and clinics, providing a comprehensive imaging solution to meet a wide range of clinical needs.

CMOS INTRAORAL SENSOR

Obtain the highest quality in no time, with a lower dose of radiation.



I-VIEW GOLD

The top-tier intraoral sensor that offers exceptional image quality without the need for post-processing.

Exclusive calibration files that optimize the image for a fast, clear and highly detailed diagnostic exam.

Pixel Size of 18 micron for HD images

TWAIN and Bridge modules included

Larger active surface

Thinner body

I-VIEW SILVER

Reliable performance with high-quality images you can trust.

Pixel size 20 micron; image resolution 25lp/mm

ED Technology (Automatic Exposure Detection)

Simplicity in details

Only 4,4 mm thickness

All Trident intraoral sensors are equipped with Deep-View software to obtain and manage outstanding images. The licence ensures multiuser connection, up to 10 concurrent users.

I-View sensors are IP68-rated: resistant to water and dust exposure for long-lasting performance!

INTRAORAL X-RAY UNIT

A modern and clean design for a long and reliable service life. Little details, great results.



RiX-70

Experience a durable traditional X-ray unit that delivers excellent images with lasting reliability.

The classic, compact and lightweight X-Ray unit model, designed to ensure long durability with excellent results.

Solid and ergonomic design

0.7mm focal spot

Automatic exposure time configuration

Easy to install and maintain

Perfect results with any image receptor: intraoral sensor and phosphor plates

Friendly-user control panel

Mobile / Wall mounted

RiX70 DC

Discover advanced 0.4 focal spot DC X-ray unit: sleek design and exceptional performance combined.

High frequency intraoral X-Ray generator. Obtain impressive images and amazing results with all the advantages of the last electronic technology: get more than you could have ever imagined.

Automatic voltage transformer

0.4mm focal spot

Reduction of radiation dose

Tube voltage selector: 60-65-70 kV

Automatic setting of exposure time

Mobile / Wall mounted / Remote timer

trident