Dental Excellence in every area.



Practice equipment

KaVo treatment units and lights, dental chairs, patient communication systems, dental microscope and additional operatory accessories.



Instruments

Dental straight and contra-angle handpieces, turbines, air polishing systems and small equipment for all application areas including diagnosis, prophylaxis, restorative, surgery, endodontics and instrument care.



Imaging

Intraoral X-ray equipment, sensors and imaging plate systems, panoramic and cephalometric in combination with CBCT, as well as dedicated CBCT devices for every indication in dentistry.



CAD/CAM

Dental CAD/CAM solutions for premium aesthetic, natural-looking and long-lasting restorative work, suitable for dentists and dental technicians.

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K4VO

Dental Excellence

OP 3D™

Imaging innovations in one device.



Welcome to excellent imaging: KaVo ORTHOPANTOMOGRAPH™ OP3D.

The KaVo OP 3D makes choosing your X-ray system simple. It is a complete X-ray platform that provides easy-to-use features throughout the entire dental imaging workflow. With its versatile imaging programs and intuitive user interface, the KaVo OP 3D in its different configurations offers imaging excellence for a variety of users, ranging from general dental practitioners to orthodontists and all the way to maxillofacial surgeons.

OP 3D Vision

OP 3D Pro

OP 3D

Your benefits at a glance:

- Configurable device platform: Panoramic, Cephalometric and 3D.
- Fast Scan 2D panoramic imaging in just 9 seconds.
- ORTHOfocus™ feature for automatic optimum 2D panoramic layer production.
- Innovative and patented ORTHOceph™ plus design with fast cephalometric imaging scan times and adjustable field sizes for perfect image quality with minimal dose.
- 4 resolutions for 3D (Low Dose, Standard, High, Endo) combined with MAR technology.
- 4 predefined volumes: 5x ø 5, 6x ø 9, 9x ø 11 and (optional) 9x ø 14 cm freely
 positionable and height adjustable in 5 mm steps between 5 and 9 cm before
 the exposure, thanks to SMARTVIEW 2.0 leading up to 36 possible FOV sizes in total.
- QUICKcompose™ for fast image review, appearing automatically following the scan.
- · Lead-free device.





Panoramic images with automatically selected optimum layer.

Programs to fit your clinical needs.

Standard, paediatric and segmented panoramics along with bitewing and lateral-TMJ programs are included to cover the panoramic imaging needs of a busy practice. With the ORTHOfocus™ feature, the optimum panoramic image layer is automatically obtained, enabling forgiving patient positioning. The result is consistent image quality every time.



9-second scan time: The standard panoramic program provides a clear definition of the dental anatomy, including TMJs - in only 9 seconds. The results: highly diagnostic images due to fewer movement artefacts as well as a lower dose to the patient.



ORTHOfocus™ — optimum panoramic image layer automatically.



The paediatric panoramic program has a clinically adapted image layer and reduced image height.



The Bitewing program provides a quick and easy alternative to intraoral bitewing imaging.



The TMJ program provides a lateral view of temporomandibular joints, with an open or closed mouth.

Cephalometric imaging for all your clinical needs.

The innovative, patented ORTHOceph™ Plus design of the KaVo OP 3D takes cephalometric imaging workflow to a new level. The KaVo OP 3D provides all needed protocols such as Lateral and Paediatric Lateral projections with adjustable field widths, Posterior-Anterior (PA) projections and Carpus* imaging — with fast scan times and a minimal dose. All combined with an intuitive graphical user interface and automated sensor movements to enable smooth workflows.



Lateral Cephalometric images provide rich anatomical details with exceptional visibility of the soft tissue borderline.



Paediatric lateral images with reduced height allows one to minimise the

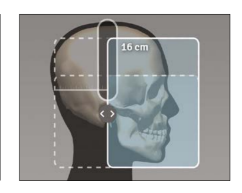


PA cephalometric images offer great details — thanks to the powerful dedicated X-ray source.



Carpus imaging-information to

determine patient age and growth.



Lateral cephalometric programs for adult and paediatric patients with adjustable 16 to 26 cm fields width.

ORTHOceph™ Plus design:

- Thanks to its patented design, the KaVo OP 3D is by definition at the correct height for a CEPH image if a panoramic image has been taken first. Owing to the minimised needs for adjustments, workflows are easy and fast.
- A dedicated X-ray source for the Cephalometric imaging, combined with advanced sensor technology, enables a high capacity and optimum imaging parameters resulting in clinically great results with a minimal patient dose.

* Carpus holder is an option

Four defined 3D volume diameters based on clinical needs — plus the possibility to customise.

The four predefined FOVs of the KaVo OP 3D are based on true clinical needs and adjustable in height. FOV 5x Ø 5 with its endo resolution is optimised for single-tooth and localised diagnostics. FOV 6x Ø 9 offers the capability of scanning either the lower or upper jaw, whereas FOV 9x Ø 11 combines both. With the largest FOV 9x Ø 14, TMJs can be conducted.

Low Dose Technology™ (LDT).



The LDT scan can be used in dose-sensitive cases and in control and follow-up scans where the dose is to be minimised or a lower resolution is acceptable.

Standard resolution.



The Standard resolution scan with an optimised patient dose can be used for general diagnostics.

High resolution.



The High resolution scan offers extremely sharp images for more detailed diagnosis.

Metal Artefact Reduction (MAR).

Endo resolution.

To provide optimum image quality, the Metal Artefact Reduction (MAR) is activated

with all FOV sizes and resolutions of the KaVo OP 3D. MAR is optimised to assist in all cases ranging from endodontics and implants planning to maxillofacial imaging.



The Endo resolution scan (available at FOV 5ø 5 cm) with an 80 μ m voxel size especially designed for endodontic applications.

5x ø 5 cm

Local diagnostics:

- Planning of individual implants.
- · Wisdom tooth extractions.
- · Impacted teeth.
- With endo-resolution for highly precise illustration of the canals and the periodontal structures.





9x ø 11 cm

Covers the entire dentition, including lower and upper jaw, as well as a portion of the maxillary sinus:

- Planning of multiple implants in both jaws.
- Drilling templates.
- · Sinus analysis in children.





6x ø 9 cm

Covers the complete lower or upper jaw:

- Planning of multiple implants in one jaw.
- Drilling templates.





9x ø 14 cm

Illustration of the whole craniofacial area:

- Illustration of the sinus maxillaries.
- TMJ diagnostics.



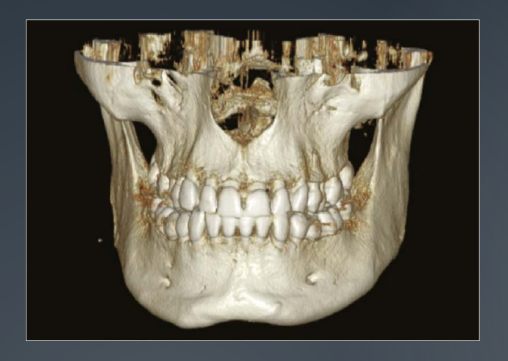




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Customised and fast: SMARTVIEW™ 2.0 and QUICKcompose™ for imaging at its best.

With the KaVo OP 3D, the number of FOV sizes is almost unlimited. SMARTVIEW™ 2.0 offers the ability to select the FOV diameter and location and to adjust the FOV height between 5 and 9 cm in 5 mm steps based on the scout images.







SMARTVIEW™ 2.0: new level of control.

The SMARTVIEW™ 2.0 user interface utilises two-dimensional scout images to allow choosing the most optimum FOV position height and width based on the clinical need.



QUICKcompose™ feature: fast image review.

Available for panoramic, cephalometric and 3D modalities, the QUICKcompose™ feature offers a quick preview of the captured image, allowing a timely evaluation. The image appears on the graphical user interface automatically as soon as the scan is completed.



Designed for efficiency.

Every feature of the KaVo OP 3D is designed to increase practice efficiency. Preparing the device for a scan is fast with an easy patient positioning system and intuitive graphical user interface. All imaging protocols are optimised for practice workflows.



Intuitive operation, connected to the future.

All functions can be easily and intuitively controlled in a time-saving way via your laptop or PC through the practice's local network. Only the patient positioning is set on the device.



ORTHOselect™ — for optimised 3D imaging workflow.

The desired imaging area can be selected intuitively with ORTHOselect™. Teeth can be selected individually or as a whole upper or lower jaw, or TMJ. Optimum Field of View is set automatically based on the selection.

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The present: full diagnostics. The future: integrated workflow.

The comprehensive X-ray software, CliniView[™], will be provided with your new device. For cephalometric tracing needs, CliniView[™] OrthoTrace[™] is available* as a software option. For 3D imaging you can choose between the 3D diagnostic software OnDemand3D[™] or Invivo[™]. In addition, you will be already prepared for the new DTX Studio[™]** the unifying software platform for 2D and 3D diagnostics.

The proven and well known CliniView™ software already stores its data compatible with the new DTX Studio™ software platform. Your office will already be prepared to take advantage of a future constant stream of new enhancements that will cover all fields of modern dentistry and dental technology.

Compatible with Windows and Mac operating systems, the DTX Studio™ software platform will integrate existing and future devices, as well as current software provisions, into a unified working process. CliniView™ has been prepared to support a smooth transition into a future that, step by step, will create new possibilities you may have never expected.

CliniView™ 2D X-ray software.



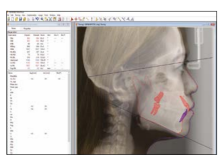
OnDemand3D™ 3D X-ray software.



DTX Studio™ Uniform workflow.



CliniView™ OrthoTrace™ software.



Invivo™ 3D X-ray software.



DTX Studio™ Flexible integration.



^{*} Not available in all countries ** Installation possible as soon as the DTX Studio™ platform is available in your region.

Technical specifications.

2D / Panoramic	
Image receptor	CMOS
Pixel size (sensor & image)	99 µm
Tube voltage	60-90 kV
Tube current	2-16 mA
Scan time	9 s
Image field height	147 mm
Imaging programs	Standard, Segmented, Paediatric, Lat TMJ, Bitewing

2D / Cephalometric	
Image receptor	CMOS
Pixel size (sensor & image)	99 µm
Tube voltage	60-95 kV
Tube current	2-14 mA
 Scan time	10.5 and 8.1 s
Image field height	180-223 mm
Image field width	160-260 mm
Imaging programs	Lateral and Paediatric Lateral

3D / CBCT	
Image detector	CMOS
Image voxel size	80-400 µm
Tube voltage	95 kV
Tube current	2-12.5 mA
Scan time	10-20 s
Image volume	5x 5, 6x 9, 9x 11, 9x 14 cm(optional)
sizes (H x Ø)	Volume height and location are adjustable
	through SMARTVIEW™ 2.0 interface.

Others

Tube focal spot	0.5 IEC 336 (IEC 60336/2005)
DICOM** support	Available as a software option

field width, Posterior-Anterior (PA), Carpus*

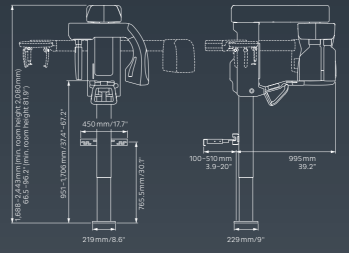
Easy wheelchair accessiability.

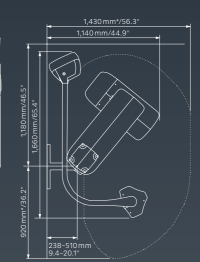
The device meets the RoHS Directive 2011/65/EU without any exemptions mentioned in Annex IV.

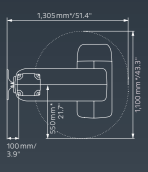
Details on the system requirements can be found on our Internet pages or can be requested at technical service.

- * Carpus imaging with optional holder.
- ** DICOM is the registered trademark of the National Electrical Manufacturers Association for their standard publications on the digital exchange of medical data.

Dimensions.







imaging movements (minimum dimensions)