### 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, naturallooking and long-lasting restorative work, suitable for dentists and dental technicians.

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Dental Excellence

### **OP 3D Pro**

The one for all your needs with Low Dose Technology<sup>™</sup> and five volume sizes.

KAVO



Dental Excellence

### The one for all your needs: KaVo ORTHOPANTOMOGRAPH™ OP 3D Pro.

The image quality of an ORTHOPANTOMOGRAPH™, combined with KaVo product excellence and maximum operating comfort: This is the KaVo OP 3D Pro. High-precision 2D images with multilayer pan function and V-Shape-Beam Technology. These features combined with four individual image resolutions in 3D, five volume sizes, Automatic Dose Control and the innovative Low Dose Technology make the OP 3D Pro the ultimate choice for every X-ray indication whether it is used as a standard 2D device or as a 3D device; with or without a cephalometric option.

### **OP 3D Vision**

OP 3D	Pro	
OP 3D		

### General dentists:

OP 2D

3-in-1X-ray device for an excellent and reliable investment.

#### **Endodontists:**

One volume with special endo resolution and appropriate volume size for the finest structures.

#### Orthodontists:

The highest image quality for panoramic and cephalometric exposures. Excellent and adjustable 3D quality for retinated and impacted teeth.

#### Oral and maxillary surgery:

Tailored volume sizes for the entire maxillofacial region. Comprehensive analysis and planning functions in the X-ray software.

#### Implantologists:

5 different Field of Views with optimised image quality – from single implants to a complete set, including planning of surgical drilling templates.

KAVO

### Your benefits at a glance:

- Very low radiation doses with Low Dose Technology™
- Maximum flexibility with 5 volume sizes up to FOV 13x15 cm and 4 resolutions
- Ability to compensate for incorrect patient positioning and difficult anatomies with Multilayer feature providing five panoramic images with only one scan
- Automatically obtaining the most optimum panoramic image layer with ORTHOfocus™
- Simple, intuitive operation thanks to the new touch panel user interface
- Proven modular concept for maximum investment reliability

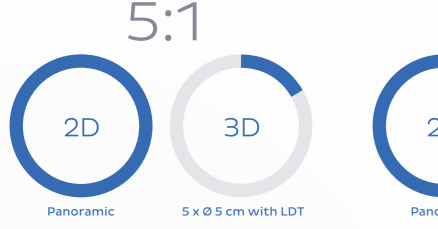


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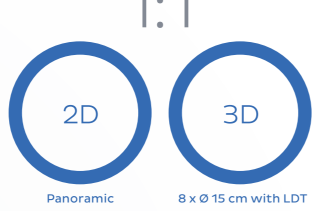
# Radiation reduction with Low Dose Technology™.

# Automatic adjustment of the radiation dose in exposures.

The innovative Low Dose Technology™ (LDT) of the KaVo OP 3D Pro enables optimised quality in 3D X-ray images with a lower dose of radiation. For dose sensitive cases in particular, such as follow-up exposures or exposures of children, radiation reduction for protecting your patients represents indispensable added value.



80% less radiation dosage\* for a 3D exposure (5 x Ø 5 cm, LDT) compared to a 2D panoramic



Radiation dose for 3D panoramic 8 x Ø 15 cm as with 2D panoramic

\* Study by Ludlow, John B., "Report of Dosimetry of ORTHOPANTOMOGRAPH™ OP300 Maxio," North Carolina Oral Health Institute, Chapel Hill, NC, USA, February, 2014

#### ADC for 2D and 3D: Proprietary ADC techn

KAVO

Proprietary ADC technology automatically optimises panoramic and 3D exposure levels for each patient and every acquisition, resulting in patient-specific dosage and enhanced workflow efficiency.

#### ASC:

Automatic Spine Compensation optimises the image quality through a dosage adjustment around the spine area.

#### AFC:

At cephalometric images the Automatic Facial Contour (AFC) decreases exposure factors in the facial soft tissue region to provide improved visibility of soft tissue tracing points in addition to a reduction in patient dose.

#### ORTHOfocus™:

For consistent panoranic image quality the ORTHOfocus<sup>™</sup> feature obtains optimum image layer automatically – enabling forgiving patient positioning.



### Five Field of Views – multiple possibilities.

For all five volume sizes, you can choose from three image resolutions. For the 5 x Ø 5 cm (6 x Ø 4 cm\*) volume, there is an endo resolution available. Each setting provides the perfect resolution in relation to the relevant indication. The five different volume sizes ensure reliable 3D diagnosis throughout the maxillofacial region.

### 8 x ø 8 cm

### Illustration of both dental arches

- and parts of the maxillary sinuses:
- Planning multiple implants in both jaws

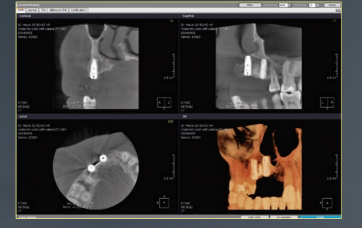


## 5 x ø 5 cm (6 x ø 4 cm\*)

#### Local diagnostics:

- Planning individual implants
- Wisdom tooth extractions
- Retinated teeth
- With endo resolution for high-precision imaging of the canal structures
- and of the periodontium





### Illustration of the upper and lower jaw region:

- Illustration of the
- TMJ diagnosis
- Upper spinal column and respiratory tracts
- "The 3D panoramic"



### 6 x ø 8 cm

#### Illustration of one dental arch:

\* In the small panel (SFOV) version of the OP 3D Pro,

only the two volume sizes 6 x Ø 4 cm and 6 x Ø 8 cm are available.

- Planning multiple implants
- in one jaw
- Drilling templates

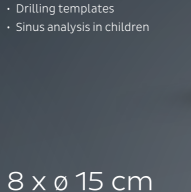


### 13 x ø 15 cm\*

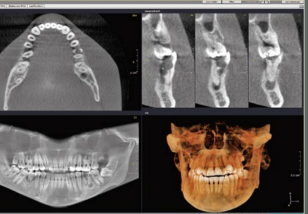
#### Illustration of the entire maxillofacial region:

- Maxillary surgery
- Orthodontics
- TMJ diagnosis
- Trauma diagnosis
- ENT diagnosis





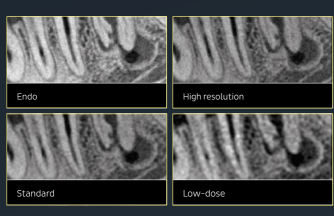






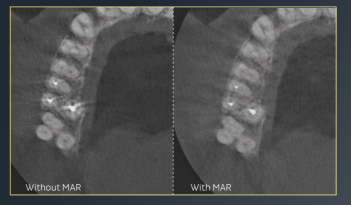
# Integrated programs for optimised image quality.

### Four resolutions.



Individually selectable resolutions from low dose to standard to high resolution. In the  $5 \times 0.5 \text{ cm} (6 \times 4 \text{ cm}^*)$  volume, there is also an endo resolution for high-precision imaging of canal structures and the periodontium.

## Clearer images with MAR technology.



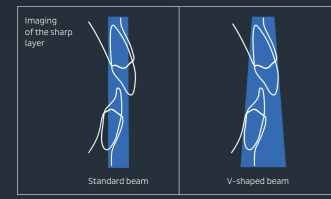
The user-selectable metal artefact reduction (MAR) reduces the influence of scattered radiation, which emerge on high-density structures in X-ray volumes. This optimises the imaging of teeth with filled root canals in particular.

## Selected programs for exceptional diagnosis.

The standard panoramic program provides clear definition of the dental anatomy including TMJs. For children there is a height and width collimation program for dosage reduction.

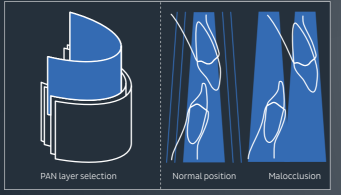
The Ortho Zone program provides a special geometry with a broad anterior layer for patients with extreme occlusive abnormalities.

### Homogeneous images with V-Shape-Beam Technology.



A V-shaped beam better considers the different absorption of the human anatomy than a standard beam, thus ensuring a homogeneous image presentation. As a result, the structures of the upper jaw are better penetrated and the sharply presented layer in the lower jaw is significantly broader.

### Because 5 is better than 1: Multilayer pan function.



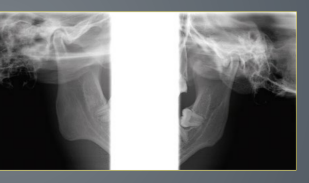
The multilayer pan function supplies five layers with one exposure with the same scan time and dosage as a single panoramic exposure. The focus area enlarged through the five layers reduces the risk of retakes; e.g. in cases with malocclusion. Programs for lateral and frontal temporomandibular joint (TMJ) exposures with open or closed mouths.

Special program for bite wing-like imaging with specific segmentation and collimation.

\* In the small panel (SFOV) version of the OP 3D Pro, only the two volume sizes 6 x Ø 4 cm and 6 x Ø 8 cm are available.









### From easy to simply self-explanatory. The new 10.4 inch touch panel.

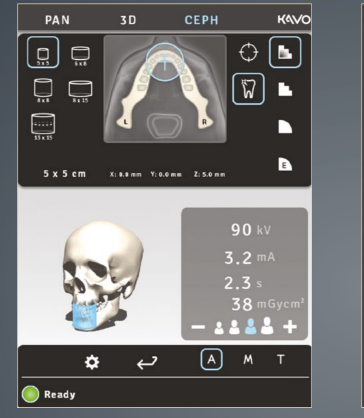
The operation of the KaVo OP 3D Pro is designed so that all workflows are performed intuitively and in a matter of seconds. The clear structure and easy-to-understand symbols make the settings self-explanatory. Whether it is used for 2D or 3D exposures, the 10.4-inch touch panel enables simple and clear operation, affording operational reliability and impressive savings in terms of time.

### With SMARTVIEW™, you can see before what will be recorded later in 3D.

With SMARTVIEW<sup>™</sup> functionality FOV positioning accuracy can be verified or adjusted if needed before CBCT examination. Furthermore, the FOV can be positioned freely to the region of interest, both in horizontal and vertical directions – with ease and confidence.



The 10.4-inch touch panel, with its elegant, clear user interface, supports easy and reliable use.



Perfect, free positioning of the volume on the region of interest is performed directly through the touch panel.



SMARTVIEW<sup>™</sup> generates two 2D preview images of the region under analysis.

### 5-point patient positioining for less movement artefacts.

Position exactly and restfully maintain this position: Correct positioning is confirmed by automatically-operated positioning laser lights. A rigid 5-point positioning system reduces patient movement. The open product design allows easy viewing and positioning of the patient.



The secure 5-point positioning system with chin rest, bite block and headrest, with a forehead and two temple points, reduces patient movement. Furthermore, the open product design offers you a first-class overview and enables you to freely position the patient from either the left or right side.

### 3-in-1 for maximum flexibility.

The OP 3D Pro is perfectly future-proof owing to its flexible configuration options. Purely as a 2D panoramic device, it is ideally suited to general dentistry. In addition, it can be expanded with small/medium-sized volumes (6 x Ø 4 and

6 x Ø 8 cm) or medium/large volumes (5 x Ø 5 to 8 x Ø 15 or even 13 x Ø 15 cm). In addition, the cephalometric option can be positioned on either side for optimum use of space and enhanced user-experience.

### Cephalometric option for all your clinical needs.

The cephalometric option\*, which can be attached on the right or left hand side of the KaVo OP 3D Pro offers you numerous, varying projections: cranial-lateral, AP / PA, cranial-eccentric and Carpus\*\*. The freely collimatable exposure area reduces the radiation field to the diagnostic requirement of each individual case.



Lateral cephalometric exposures can be generated at two different heights and with free width collimation between 17 and 26 cm.





Posterior/anterior cephalometric image. The device's earpieces contain markings to ensure central positioning.

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

The comprehensive X-ray software CLINIVIEW™ will be installed with your new device. For 3D imaging you can choose between the 3D diagnostic software OnDemand3D<sup>™</sup> or InVivo<sup>™</sup> or another. In addition you are already prepared to use the new DTX Studio™\* unifying software platform for 2D and 3D diagnostics, opening up a whole new era of digital workflow integration.

The proven and well known CLINIVIEW<sup>™</sup> software already stores its data compatible to 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™ platform will integrate both existing and future devices as well as current software provisions into one unified working process. CLINIVIEW<sup>™</sup> is prepared to support a smooth transition into the new future and step by step opens new possibilities you may never had expected.

DTX Studio™.

Uniform workflow.

### CLINIVIEW<sup>™</sup>. 2D X-ray software.



Screen with panoramic image.

### CLINIVIEW<sup>™</sup>. 2D X-ray software.



Screen with intraoral images.

Screen with MPR view.

\* Installations possible as soon as DTX Studio™ platform is available in your region.

### OnDemand3D<sup>™</sup>. 3D X-ray software.



Screen with Dental view.

### InVivo™. 3D X-ray software.





Screen with tooth workspace.

DTX Studio™.

Screen with intraoral workspace.

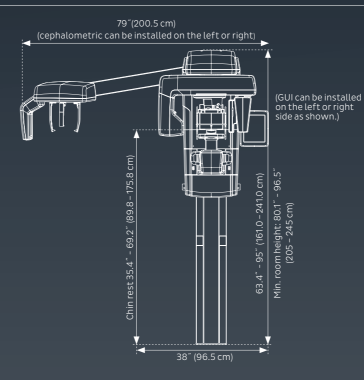
### Technical specifications.

Focal Spot	0.5 mm, IEC 336	
Tube Voltage	57-90 kV	
Tube Current	3.2-16 mA	
HU Capacity	35 kJ, 49 000 HU	
Minimum Total Filtration	3.2 mm Al	
Wheelchair accessible	Yes	
2D	Panoramic	Cephalometric
Image Detector	CMOS	CMOS
Sensor Pixel Size	100 µm	100 µm
Image Pixel Size	100 µm	100 µm
Scan/Exposure Time	8.6-16.1 s	10-20 s
Image Field Height	148 mm	170 mm-260 mm
Imaging Programs	Standard, Paediatric, Ortho Zone, Orthological, Wide Arch, Lat TMJ, PA TMJ, Maxillary Sinus, Bitewing	
Weight	200 kg/440 lbs	250 kg/551 lbs

3D	OP 3D Pro small panel	OP 3D Pro
Image Detector	CMOS	CMOS
Image Voxel Size	85 μm-330 μm	85 μm-420 μm
Scan Time	11-21 s	11-42 s
Exposure Time	1.2-12.6 s	1.2-8.7 s
Image Volume Sizes (HxW)	61x41, 61x78 mm	50 x 50, 61 x 78, 78 x 78, 78 x 150, 130 x 150 mm
DICOM* Support	Yes	Yes

\* DICOM is the registered trademark of the National Electrical Manufacturers Association for their standard publications on the digital exchange of medical data.

#### Dimensions.



#### **Minimum System Requirements** for 3D Acquisition Workstation

CPU (processor)	Intel Core i5, i7 or Xeon, 4-cores or more
GPU (graphics	NVIDIA Quadro M2000 4GB or GeForce
processing unit)	GTX 1050 Ti 4GB
RAM (memory)	8 GB or more
Storage (hard disk)	1 TB or more
	RAID 1 or RAID 5 recommended for data
	redundancy, plus backup
Network	Gigabit Ethernet 1000 Mb/s
Operating System	Windows 10 Pro or Enterprise, 64-bit
	Windows 8.1 Pro or Enterprise, 64-bit
	Windows 7 Professional, Ultimate or
	Enterprise, 64-bit, with SP1
Display	1920 x 1080 resolution (Full HD) or
	higher, at least 300 cd/m² brightness
	for typical room lighting, native
	contrast ratio 100:1 or better, 8-bit
	panel strongly recommended
Other	OpenCL 1.1 support
	DVD-ROM drive
	Anti-virus software

