Dental Excellence from KaVo.

Handpieces
KaVo has always been the leader in creating innovative solutions for dental practitioners. Our vast line of quality handpieces showcase our attention to your level of care while delivering performance that lasts.

Treatment Units
Beautiful lines, patient comfort and simple operation are just a few of the benefits to the line of KaVo treatment units. Everything you need to perform any procedure—all in one solution.

Imaging Solutions
Designed with ease-of-use for all clinicians in mind, KaVo now offers dependable and consistent imaging solutions that provide vital information to support accurate diagnosis and predictable treatment planning.

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ORTHOPANTOMOGRAPH™ OP 3D
Imaging innovations in one device
ORTHOPANTOMOGRAPH™
OP 3D

The KaVo OP 3D™ is a unit designed for advanced dental imaging needs. It is a complete X-ray platform that provides easy-to-use features throughout the entire dental imaging workflow. The versatile panoramic, cephalometric and 3D programs offer image excellence for a variety of users ranging from general dental practitioners to maxillofacial surgeons and airway specialists.

The OP 3D system from KaVo is the newest member of the legendary ORTHOPANTOMOGRAPH™ product family; it respects the legacy, yet renews the meaning of image quality, efficiency and ease-of-use.

3D images provide valuable information vital to diagnosis and optimal treatment planning. Evaluation of different morphologies is easy as the region of interest can be viewed from all directions.

- Implantology
- Endodontics
- Impactions
- TMJ
- Airway
- Trauma
- Periodontics
The OP 3D replaces lead typically used for tubehead radiation shielding designs with a more ecological and environmentally friendly alternative that provides equivalent radiation attenuation. Plus, the power save feature of this system reduces overall energy consumption of the practice.
Designed for Efficiency

Every feature of the OP 3D is designed to increase practice efficiency. Preparing the unit for a scan is fast with an intuitive patient positioning system and graphical user-interface. Imaging protocols are optimized for practice workflows.

ORTHOselect™ for optimized workflow

The desired imaging area can be selected intuitively with the ORTHOselect user interface. Selections can be made as individual teeth, an entire upper or lower jaw, or TMJ. The optimum field-of-view (FOV) is set automatically based on the selection.
New level of control and flexibility

With OP 3D, the FOV location can be controlled easily and accurately. SMARTVIEW™ 2.0 user-interface offers two-dimensional scout images prior to the actual CBCT examination. Users can verify the exact FOV location with the ability to adjust automatically based on the selection. This limits the need for retakes and can help lower dosage and follow ALARA (As Low As Reasonably Achievable) radiation protocols.

Customized FOVs with SMARTVIEW 2.0

With OP 3D, the number of FOV sizes is practically unlimited. SMARTVIEW™ 2.0 user-interface enables choosing the most optimum FOV size for the clinical need as the FOV height and width can be freely adjusted from the taken scout image.

QUICKcompose™ feature for fast image review

QUICKcompose, available for both panoramic, cephalometric, and 3D modalities, offers a quick preview of the captured image allowing for timely evaluation.
Tools for Professionals

One size doesn’t have to fit all. The OP 3D offers efficient tools for optimizing the patient dose with its ability to allow the clinician to select the best resolution, FOV size, and region of interest.

Variety of resolutions

- **Low Dose Technology™ scan** (LDT) can be utilized in dose-sensitive cases and in control and follow-up scans where patient dose is to be minimized, or lower resolution is acceptable.
- **Standard resolution scan** with optimized patient dose can be used for general diagnostics.
- **High resolution scan** offers extremely sharp images for more detailed diagnosis.
- **Endo resolution scan** with 80µm voxel size specially designed for endodontic applications. Endo resolution is available for the 5 x 5 FOV.

Clinical Images

The OP 3D Fields-of-View are based on true clinical need.

- **FOV 5 x 5 cm**
  - Optimized for endodontics, single-site implants, impactions and localized diagnostics.
**FOV 6 x 9 cm**
Covers the complete lower or upper jaw with opposing occlusion.

**FOV 9 x 11 cm**
Covers the entire dentition, including both lower and upper jaw as well a portion of maxillary sinus.

**FOV 9 x 14 cm**
Encompasses the maxillofacial region and TM joints.

*Optional*
NEW KaVo OP 3D, an upgradeable pan
Panoramic imaging with complete upgradeability options to 3D and cephalometric imaging

The 9 second standard and pediatric panoramic scan times provide clear image definition, with fewer movement artifacts, as well as a lower dose to the patient.
Full upgradability

The KaVo OP 3D panoramic unit is completely upgradeable. Choose the addition of cephalometric imaging, or completely upgrade and choose to add 3D imaging to your practice for even more diagnostic options.

The ORTHOPANTOMOGRAPH™, introduced over 50 years ago, was a revolutionary groundbreaker and pacesetter for dental panoramic X-ray imaging.

Today, with more than 60,000 units sold, the ORTHOPANTOMOGRAPH™ systems are regarded as the leading name and benchmark in the X-ray world.
2D Panoramic
Standard and Pediatric panoramic images, along with Bitewing and lateral TMJ projections cover all the extraoral imaging needs of a busy practice.

**9-SECOND SCAN TIME:** The standard panoramic program provides a clear definition of the dental anatomy, including TMJs—in only 9 seconds.
Bitewing-like view is a quick and easy alternative to intraoral bitewing imaging.

**ORTHOfocus™ feature—sharp images automatically**

With the ORTHOfocus feature, the optimum panoramic image layer is automatically obtained enabling forgiving patient positioning. The result is consistent image quality every time.
NEW Cephalometric imaging

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 Pediatric 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.

* Carpus holder is an option.
Lateral Cephalometric images provide rich anatomical details with exceptional visibility of the soft tissue borderline.

Pediatric lateral images with reduced height allow one to minimize the dose.

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 pediatric 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 minimized 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.
KaVo—Dental Excellence

KaVo is committed to providing the foundation so our customers can do more of what is important to them and their patients. Through product innovation, world-class service and exceptional support, KaVo brings the best dental technology.

The known KaVo quality is now available in an impressive product portfolio. We are proud to offer handpieces, treatment units, world-class imaging solutions and more.

Everyday, we are empowering clinicians to do more of what matters.
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, Pediatric, Lat TMJ, Bitewing

**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 sizes (H x Ø)**: 5x 5, 6x 9, 9x 11, 9x 14 cm (optional)
- **Volume height and location are adjustable through SMARTVIEW™ 2.0 interface.**

**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 Pediatric Lateral with an adjustable field width, Posterior-Anterior (PA), Carpus*

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

Easy wheelchair accessibility.
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.**

* Device dimensions with imaging movements (minimum dimensions).