ORTHOPANTOMOGRAPH™ OP200 D
ORTHOCEPH™ OC200 D

True dynamo leading through the decades.
ORTHOPANTOMOGRAPH™ OP200 D unit is a wise investment for today and tomorrow for the most demanding users requiring advanced panoramic imaging system with cephalometric option. All essentials for excellent panoramic and cephalometric imaging are included in OP200 D, starting from the reliable patient positioning and support all the way to the CLINIVIEW™ software that enables making diagnosis efficiently and accurately. OP200 D is the true dynamo of a busy clinic demanding a safe and reliable investment for the future.
A proven leader in panoramic imaging

Gold standard image quality – automatically and efficiently
OP200 D combines all elements affecting image quality for users benefit. With sharp and detailed images diagnosing is easy, time after time. Furthermore, OP200 D utilizes dose-controlled Automatic Exposure Control (AEC) to deliver consistently perfect quality images with individually defined exposure values for all size patients.

Accurate and stable patient positioning
OP200 D follows the ORTHOPANTOMOGRAPH™ accurate and stable patient positioning. Correct patient positioning is assured by three positioning laser lights, Frankfurt, midsagittal and occlusion correction lights. A rigid 5-point positioning system including forehead support, chin rest and bite fork eliminates patient movement. The open design allows easy viewing and positioning of the patient from either the left or right side.

V-shaped beam – clinically proven imaging geometry
The V-shaped X-ray beam adapts to the human anatomy, providing even greater detail and a wider mandibular image layer. The V-shaped X-ray beam also allows for more penetrating power for the thicker maxilla area.

Special geometry
The Ortho Zone program provides a special geometry to solve two common imaging problems: metal artifacts in the molar region of the condyle, and the need for an exceptionally wide anterior layer for patients with malocclusion.

Partial programs – Decrease of dose
When a full panoramic image is not required, 1 to 5 segments of the horizontal image can be selected to expose only regions of diagnostic interest.

Benefits of V-shaped collimation
- More penetrating power
- Wider mandibular layer
- A V-shaped beam supports better imaging of the human anatomy than a standard beam and ensures a homogeneous image.

Partial programs after

Ortho Zone, before

Sectional panoramics
ORTHOCEPH™ OC200 D

Fully adjustable scanning
OC200 D incorporates an advanced user-adjustable lateral scan method to expose only the desired portion of the skull. This method reduces the scanning time to a minimum of 5 seconds and reduces patient dose considerably. OC200 D uses a patented Automatic Facial Contour (AFC) method for soft tissue enhancement in lateral views. The unit automatically adjusts the exposure values during scanning for better soft tissue definition.

Clinically correct image geometry
In order to produce equal and accurate horizontal and vertical magnification, OC200 D uses a patented method of synchronized tube head horizontal sweep and sensor movements while keeping the focal spot in the same position.

Stable patient positioning
The Frankfurt horizontal plane laser light, nasion support and rigid ear rods with locking system make patient positioning stable and easy.

Perfect fit for your clinic
OC200 D can be set up in your clinic for right- or left-handed cephalometric imaging and is field changeable.

Full range of projections
ORTHOCHEP™ patient positioning system provides a variety of imaging projections for cephalometric radiography. It is a comprehensive diagnostic device that includes lateral, facial, posterioranterior and oblique projections, as well as the possibility of hand and wrist imaging.

48% to 62% dose reduction
![Image showing dose reduction comparison]
SMARTNAV™ – Interactive navigator
In SMARTNAV™ software all information is displayed and described in an intuitive manner. It provides easy selection of imaging programs, arch sections, lateral scanning start position, and more. The user can easily set the desired imaging parameters in SMARTNAV™ navigator.

SMARTPAD™ full-color touchscreen
The large 12.1" SMARTPAD™ touchscreen enhanced by SMARTNAV™ software provides intuitive and easy-to-access user interface for ultimate experience. SMARTPAD™ touchscreen can be positioned either side of the unit or to the wall.

Patient positioning animations
For ease of use patient positioning animations specific to each imaging program demonstrate the proper patient positioning procedure.

Instant dynamic help
This feature provides quick and convenient information related to the imaging programs, such as the purpose of the program selected.

Boost up usability
Operators of the unit may change with time – quality of ORTHOPANTOMOGRAPH™ and ORTHOCEPH™ images will not.
Essentials for excellence

The quality of images is a result of many elements. A perfect image is as dependent on good patient positioning and support as technical features of the equipment or specifications of the workstation. ORTHOPANTOMOGRAPH™ OP200 D unit combines all possible factors for your benefit to ensure you a perfect image – every single time. ORTHOPANTOMOGRAPH™ product family masters the details.

**Essentials for excellent panoramic imaging**
- Advanced high frequency generator technology, 2–16mA / 57–85kV
- Focal spot: 0.5 mm
- Clinically correct imaging geometry
- Correct beam shape: V-shaped X-ray beam
- Proven CCD technology
- Dose-controlled Automatic Exposure Control (AEC)
- Automatic Spine Compensation (ASC)
- Accurate and stable 5-point patient positioning
- Smooth rotation
- Positioning lights: 3 laser lights
- Professional software tools
- Proper monitor and viewing conditions: ask for a recommendation from your dealer

**Essentials for excellent cephalometric imaging**
- Clinically correct imaging geometry
- Powerful tubehead: 2–16mA / 57–85kV
- Fully adjustable lateral scan for fast exposures
- Dose-controlled Automatic Facial Contour (AFC)
- Frankfurt horizontal plane laser light
- Stable patient positioning with ear holder locking
- Professional software tools
- Proper monitor and viewing conditions: ask for a recommendation from your dealer

Imaging programs

**Versatile imaging programs**
In addition to the various standard panoramic programs, special imaging programs are available to facilitate easy diagnosis even with difficult clinical conditions.

**Panoramic**

- **P1** – The standard adult panoramic imaging program provides crystal clear image.
- **P2** – The pediatric panoramic program has a clinically adapted image layer and reduced image height.
- **P3** – The Ortho Zone provides special geometry for an exceptionally wide anterior image layer.
- **P4** – The Orthogonal program reduces overlapping of the teeth.
- **P8** – Sinus maxillary imaging program.
**Panoramic**

P5 – The Wide Arch program is appropriate for patients with wider than average dental anatomy.

**TMJ**

P6 – Temporo-mandibular joint (TMJ) lateral view can be taken with mouth closed or open.

P6 – The standard lateral TMJ program can be replaced with the alternative Ortho TMJ program for obtaining a corrected lateral condylar angle view (optional).

P7 – TMJ PA projection gives clear view of condyles with 1.8 magnification.

**Cephalometric**

P7 – Cephalostat lateral view.

P8 – The ORTHOCEPH™ units patient positioning system enables a variety of imaging projections for cephalometric radiography. It includes facial, posterioranterior and Submentovertex projections among others.

Carpus imaging with cephalostat units. Optional in some models.

**Configurations – OP200 D/ OC200 D**

Optional SMARTPAD™ touchscreen is available for OP/OC200 D unit. The left-handed digital cephal comes with an additional positioning mirror. Optional carpus holder for accurate wrist imaging with dental cephal.
Technical specifications & dimensions

**ORTHOPANTOMOGRAPH™ OP200 D / OC200 D Technical specifications**

- **generator**: High frequency DC, 75-150 kHz
- **X-ray tube**: D-051S
- **focal spot size**: 0.5 mm, according to IEC 336
- **total filtration**: min 2.5 mm Al
- **tube voltage**: 57 - 85 kV
- **tube current**: 2 - 16 mA
- **Nominal voltage**: 110/230 VAC +/- 10% 50/60 Hz
- **main fuses**: 10 A @ 230 VAC, 15 A @ 110 VAC
- **Power consumption**: 2.3 kVA @ 230 VAC, 1.65 kVA @ 110 VAC

**OP200 D / OC200 D**

- **Patient positioning lights**: 3 / 4
- **Nominal magnification**: 1.3 / 1.14 (ceph)
- **Number of imaging programs**: 9 / 12
- **Imaged area variations**: 34 / 34+9
- **Exposure time**: 2.7 - 14.1 s / 5 - 20 s
- **Weight approx.**: 175 kg / 385 lbs / 210 kg / 465 lbs

**Digital specifications**

- **sensit pixel size**: 48 x 48 µm
- **Image pixel size**: 96 x 96 µm
- **Image field height**: 147 mm / 5.8 inches / 221 mm / 8.7 inches
- **PC minimum requirement for image capture**: Pentium 4 @ 2GHz, 1GB RAM, 8GB HDD, slot for optical adapter card
- **Operating system**: Windows 7, Windows Vista or Windows 8 (64-bit)
- **DICOM compatibility**: optional
- **TWAIN connectivity**: optional
- **SMARTPAD™**: optional

*Film based OP200 unit available by special request

Choose your own ORTHOPANTOMOGRAPH™

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