



Design & quality

ORTHOPANTOMOGRAPH® OP30















Leading the way through the decades

1946	Professor Y.V. Paatero publishes his first paper on Panoramic Tomography.
1951	"Pantomography" equipment is presented.
1961	The first dental panoramic X-ray, ORTHOPANTOMOGRAPH® OP1, is developed.
1964	Commercialization of the ORTHOPANTOMOGRAPH® units begins with models OP2 and OP3.
1978	ORTHOPANTOMOGRAPH® becomes the leading name within dental panoramic imaging with models
	OP5/OC5, OP6 and OP10/OC10.
1992	New innovations, such as the lifting cassette head and linear tomography, are introduced along with the
	OP100 product family.
1999	Direct digital ORTHOPANTOMOGRAPH® OP100 product family is introduced.
2006	New ORTHOPANTOMOGRAPH® product family OP200 is launched.
2007	Volumetric Tomography (VT) is developed to maximize the performance of an
	ORTHOPANTOMOGRAPH® unit.
2009	A new member to the ORTHOPANTOMOGRAPH® product family – OP30 – is launched.
2011	ORTHOPANTOMOGRAPH® OP300, the most comprehensive 3-in-1 platform is launched to celebrate
	50 years of ORTHOPANTOMOGRAPH® success.

Choose your own ORTHOPANTOMOGRAPH®	OP30	OP200	OP300
Standard panoramic	•		
Advanced panoramic		•	•
TMJ imaging	•	•	•
Volumetric Tomography		•	
CB3D			•
Cephalometric		•	•



Design and quality

ORTHOPANTOMOGRAPH® OP30 is a digital panoramic X-ray unit designed for every dental office demanding a top quality digital panoramic system at a competitive price. OP30 truly continues the legacy of the well-known ORTHOPANTOMOGRAPH® product family.

A standard panoramic system does not mean standard design.

ORTHOPANTOMOGRAPH® OP30 combines distinctive design and reliable quality with professional tools for standard panoramic imaging needs.

It could not be easier

Just 2 selections need to be made from the control panel:

- Choose the imaging program
- Select patient size

Straightforward operation makes panoramic imaging fast and easy. An integrated 5.7 inch touch screen with remarkably user-friendly navigation is extremely simple to use.

Patient positioning

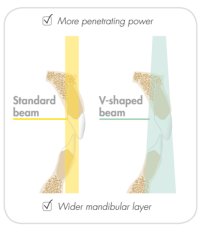
The 5-point, easy patient positioning system holds the patient still during the imaging procedure to reduce movement artifacts. Three laser positioning lights make positioning accurate. The sharp layer is easily adjustable for every patient.



One-of-a-kind image quality

The quality of images is a result of many elements, such as carefully designed features, sufficient technical characteristics and correct patient positioning. ORTHOPANTOMOGRAPH® OP30 combines all these for your benefit and provides you with perfect images.

Benefits of V-shaped collimation



A V-shaped beam supports better imaging of the human anatomy than a standard beam and ensures a homogeneous image.



In manual mode user can adjust kV/mA values separately to reach maximum performance.

All the essentials included

- Stable 5-point patient positioning
- Optimal imaging geometry
- Adjustable anterior layer position with 3 positioning lights
- Powerful high frequency tube head design
- High resolution CCD imaging sensor
- V-shaped collimation optimizes image quality
- Versatile software tools to enhance diagnostic capabilities



Imaging programs

Standard panoramic



The standard panoramic imaging program provides clear definition of the dental anatomy including TMJ's - only in 10 seconds.

Pediatric panoramic



The pediatric panoramic imaging program provides a reduced imaging area for pediatric and small patients.

TMJ



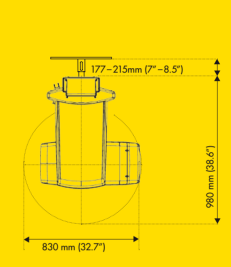
Lateral view from tempomandibular joint area with mouth closed or open.

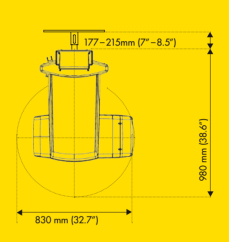
BW





Dimensions & technical specifications





Technical specifications

Standard column 2340 mm (92.1")

Short column

2250 mm (88.6")

•				
generator	High frequency DC, operating frequency 100-130kHz			
X-ray tube	D-054 SB or equivalent			
focal spot	0.5mm IEC 60336/1993			
filtration	total filtration min 2.6 mm Al			
tube voltage	63-81 kV			
tube current	6-12 mA with 220-240 VAC (tube current limited with 100-120VAC)			
nominal voltage	100 – 120 VAC or 220 – 240 VAC			
weight	120 kg			
sensor pixel size	48 μm			
image pixel size	96 μm			
image field height	147 mm			
PC minimum requirements for image capturing	Pentium 1 Ghz or equivalent, 512 Mb, 40 Gb			
TWAIN connectivity	optional			
DICOM® compatibility	optional			
PC connection	LAN/Ethernet			
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Instrumentarium Dental develops, manufactures and markets high-tech systems and solutions for dental and maxillofacial imaging. We work in close co-operation with dental professionals, universities and other research centers in our quest to develop solutions that will meet and exceed the expectations of our customers. As the establisher of panoramic X-ray imaging, we are committed to providing high clinical performance while still maintaining simplicity, ease of use and workflow efficiency.

The Instrumentarium Dental product portfolio consists of a full range of premium quality imaging solutions for intraoral, extraoral and 3D imaging. For more detailed information about our products, please visit **www.instrumentariumdental.com**.

Instrumentarium Dental reserves the right to make changes to specifications and features shown herein, or to discontinue the product described at any time without notice or obligation. Contact your Instrumentarium Dental representative for the most current information. CE marked according to Medical Device Directive (NB 0537). Electrical safety according to IEC 60601-1. Operations comply with ISO 13485:2003, ISO 9001:2008, and ISO 14001:2004.

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