



3D IMAGING

PRO►VECTA® 3D Prime 3D Prime Ceph

AN ALL AROUND PERFECT PICTURE.
3D and 2D X-ray images with
exceptional image quality.



Taking diagnostics to the next level

ProVecta 3D combines diagnostic flexibility, ease of use and high efficiency



Key Features

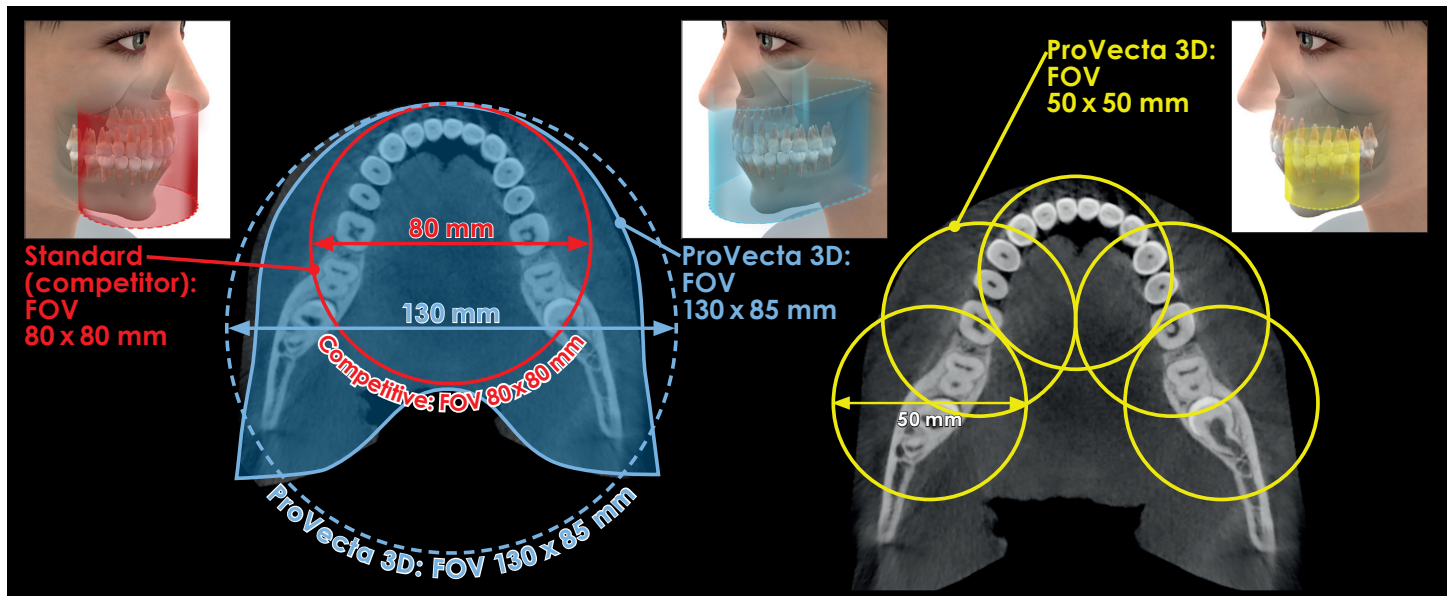
- 3D and 2D images from one unit
- Anatomically adapted jaw-shaped 3D image includes all dentition, including third molar area
- 50 x 50 mm volumes in 80 or 120 µm Voxel size
- High resolution CsI flat panel sensor creates brilliant high quality 3D and 2D images
- Efficient radiation dose thanks to the anatomically adapted volume and sensor technology
- Great quality with lower dose in standard (SQ) mode
- Metal artifact reduction
- Intuitive 7" touchscreen
- Fast scan and volume rendering
- Includes VisionX Imaging software: an all-in-one, easy-to-use imaging software suite. Implant visualization included. Advanced planning and additional modules optional.



Ideal imaging volumes, easy positioning, high image quality: The new ProVecta 3D represents a milestone in the field of 3D X-ray systems. Thanks to our proprietary technology, the 3D images generated by the ProVecta 3D captures the entire patient dentition, including the third molar region and excludes extraneous anatomy. In 2D mode, the ProVecta 3D uses a high resolution CsI flat panel sensor to generate exceptional quality 2D panoramic images.

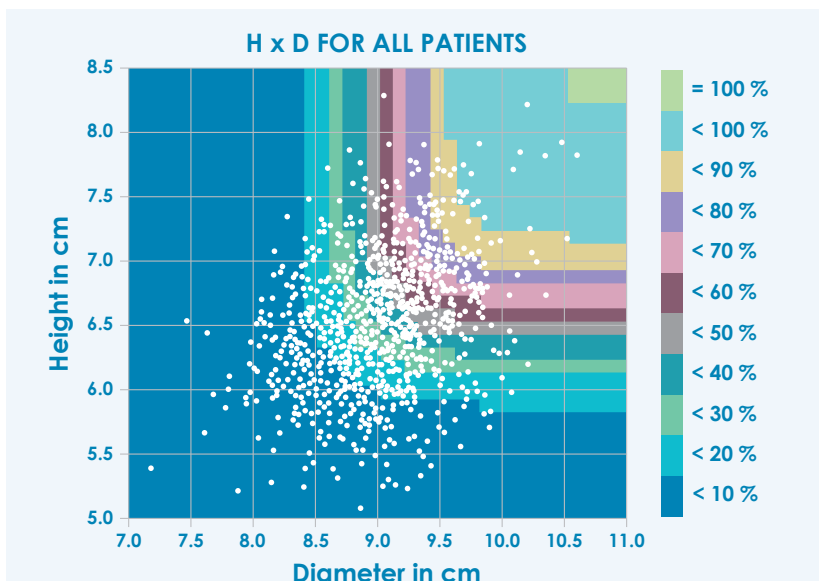
See only what you need to see

ProVecta 3D offers an ideal 3D volume that is adapted to the shape of the jaw



The ProVecta 3D generates a unique 130mm x 85mm equivalent jaw-shaped anatomically adapted volume that encompasses all treatment areas without imaging non-relevant anatomy.

A tightly collimated cone beam, highly sensitive Csl flat panel sensor and a fast scan minimizes dosage while providing excellent image quality. The ProVecta 3D reconstruction algorithms allow 3D volumes to be rendered and displayed in the shortest time possible to maximize clinical workflow.



1,020 patients were examined in a study from Dr Johannes Krause**. The study shows that a volume with a height of 85 mm and diameter of 110 mm is required for 100% coverage of the dental region. With a volume of e.g. 80 x 80 mm, this means that only around 1.4% of all patients can be covered in full. By contrast, the adapted, jaw-shaped volume of the ProVecta 3D covers the dental region of all patients.*

*For pediatric patients from 7 years on.

**Source and graphic bottom right: Dissertation conclusions, Dr Johannes Krause, Charité – Universitätsmedizin Berlin, 'Investigations into the required field of view for imaging 3D diagnostics in dental medicine', 1 January 2013

Additional volumes 50 x 50 mm

In addition to the standard adult 130 x 85 volume, the ProVecta 3D offers child size* and ten additional 50 x 50 volumes: five each for the upper jaw and for the lower jaw. Indications include endodontic and implant procedures. The smaller 50 x 50 volumes can be specified at either 80 or 120 μ m Voxel size to further increase clarity and accuracy.

SQ mode

SQ (Standard Quality) mode provides the option of accurate and clear images with a reduced dose compared to HQ (High Quality) mode. SQ Mode balances image quality and dosage for many clinical applications including implant planning and location of impacted or supernumerary teeth.

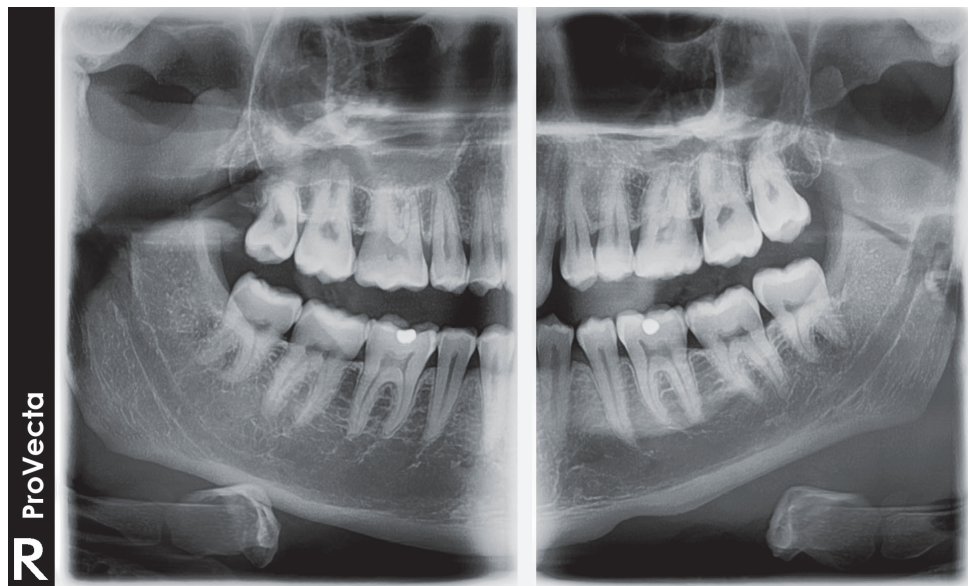
2D images with exceptional image quality

ProVecta 3D is the ultimate in imaging flexibility. In addition to a full featured 3D imaging system, ProVecta 3D provides brilliant 2D panoramic images that set the standard for extraoral imaging. With an incredibly short panoramic scan time of 7 seconds, ProVecta 3D will maximize your clinical workflow.



Key Features

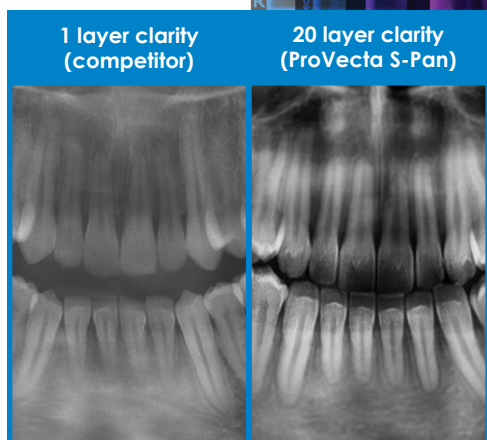
- S-Pan technology for easier diagnostics
- Csl sensor for improved image quality and reduced radiation exposure
- Extremely fast: OPG images in 7 seconds
- Tolerant of typical positioning errors –thanks to the S-Pan technology



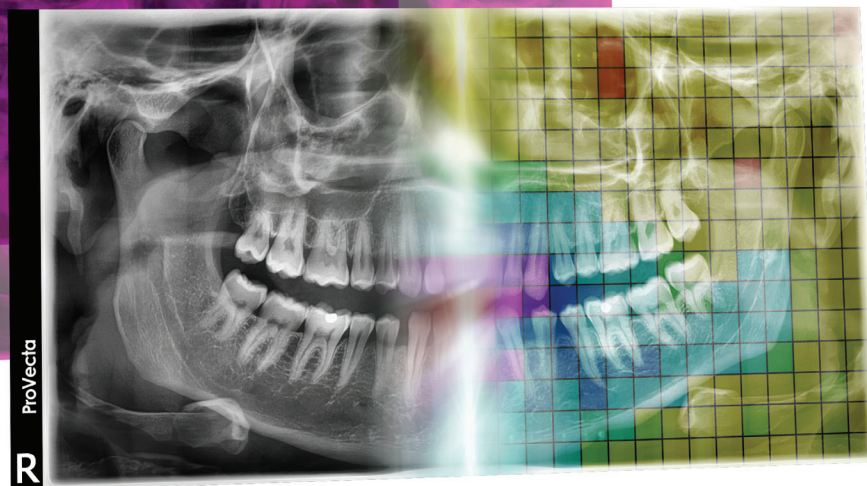
Panoramic X-ray programs

With a total of 17 X-ray programs, ProVecta 3D integrates an advanced 2D panoramic X-ray system for all your imaging requirements, including:

- Right, left and frontal collimated libraries
- 4 pediatric programs: An imaging mode with smaller exposure area; a reduction in the dose without any loss of diagnostic information
- 4 Bitewing programs and orthogonal dentition
- 2 programs for temporomandibular imaging (functional diagnosis)
- 2 programs for sinus X-ray images to display paranasal sinuses



Clarity Comparison



S-Pan technology: Extremely sharp images to maximize your diagnostic capabilities

With S-Pan technology, multiple images are taken, and each of those images are further segmented. S-Pan technology then automatically selects the best segments and compiles them into one optimized panoramic image. The result is a new standard in 2D image clarity and sharpness.



Intuitive touchscreen: All functions at your fingertips

The innovative 7" touchscreen provides clear text and symbols to guide you through all functions while the patient is in front of you. This ensures correct patient positioning and fewer retakes.



Simple face-to-face patient positioning

Triple laser alignment for 2D scans, and double laser alignment for 3D scans simplifies patient positioning and speeds up overall imaging time.



Efficient design minimizes space requirements

The efficient and modern design makes it easy to fit into a variety of existing spaces.

ProVecta 3D Prime Ceph – exemplary ergonom

Time-saving Cephalometric exposure with a low X-ray dose

Short scan time and high image quality with a low X-ray dose

The very short scan time of just 1.9 seconds helps to avoid motion artifacts and to reduce the radiation dose. The modern high-sensitivity CsI sensors enable excellent image quality.

3-in1 X-ray system

In addition to the various CBCT volumes and the 17 panoramic programs, ProVecta 3D Prime Ceph also offers six modes for all types of cephalometric exposures:

- 1 Head Lateral
- 2 Head Full Lateral
- 3 Head PA
- 4 SMV (submentovertex)
- 5 Waters View
- 6 Hand (Carpus)



Head lateral L



PA head



SMV (submentovertex)



Waters view



Hand (Carpus)

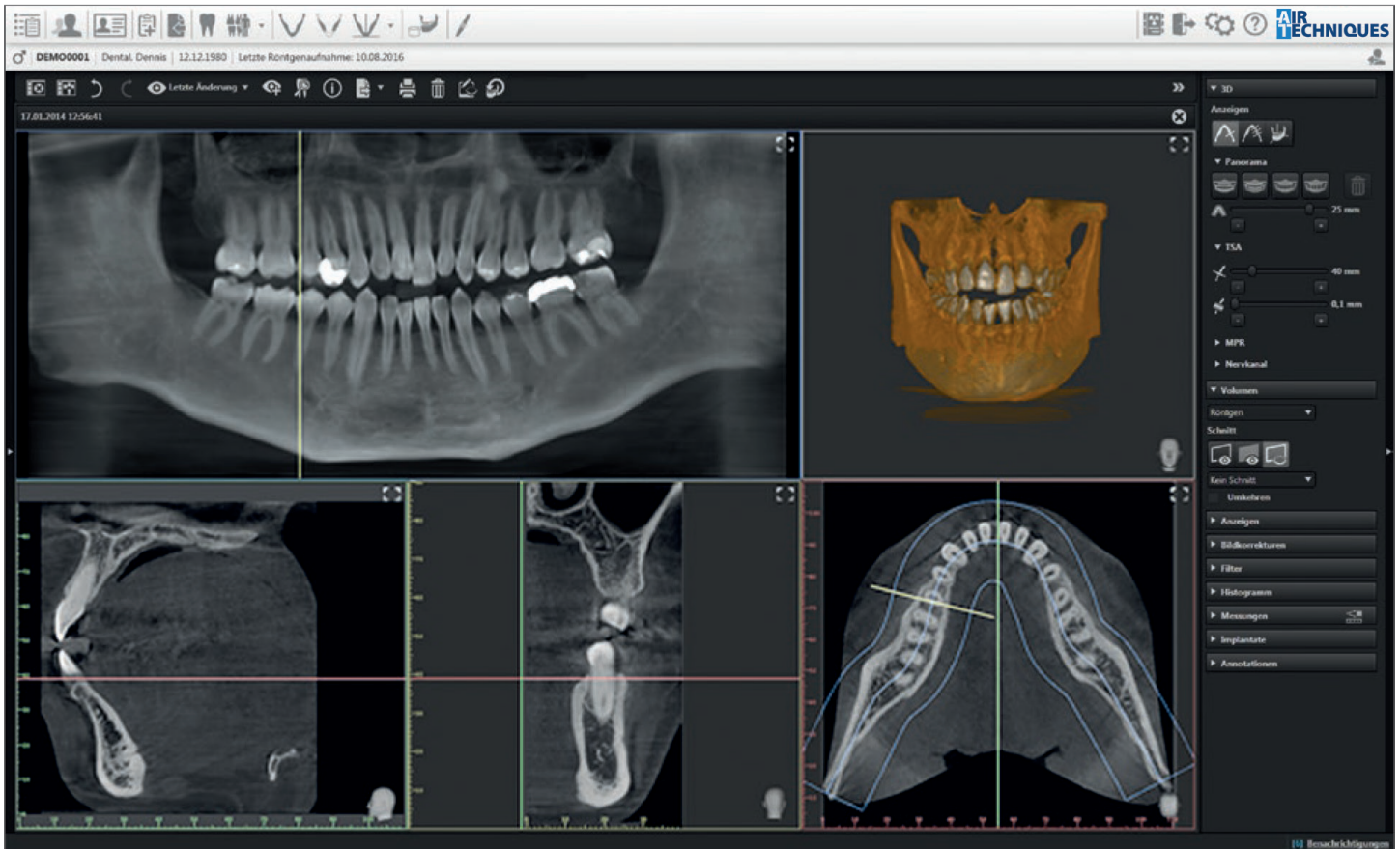
Saving you time and money

The ProVecta 3D Prime Ceph is equipped with two high-end CsI sensors. The advantage: there is no need for the cumbersome process of unplugging and reconnecting between the 3D X-ray unit and the Ceph boom. To start a Ceph X-ray image acquisition, all you need to do is select the corresponding program mode.

omics and efficiency



VisionX is an advanced easy-to-use all-in-one imaging software



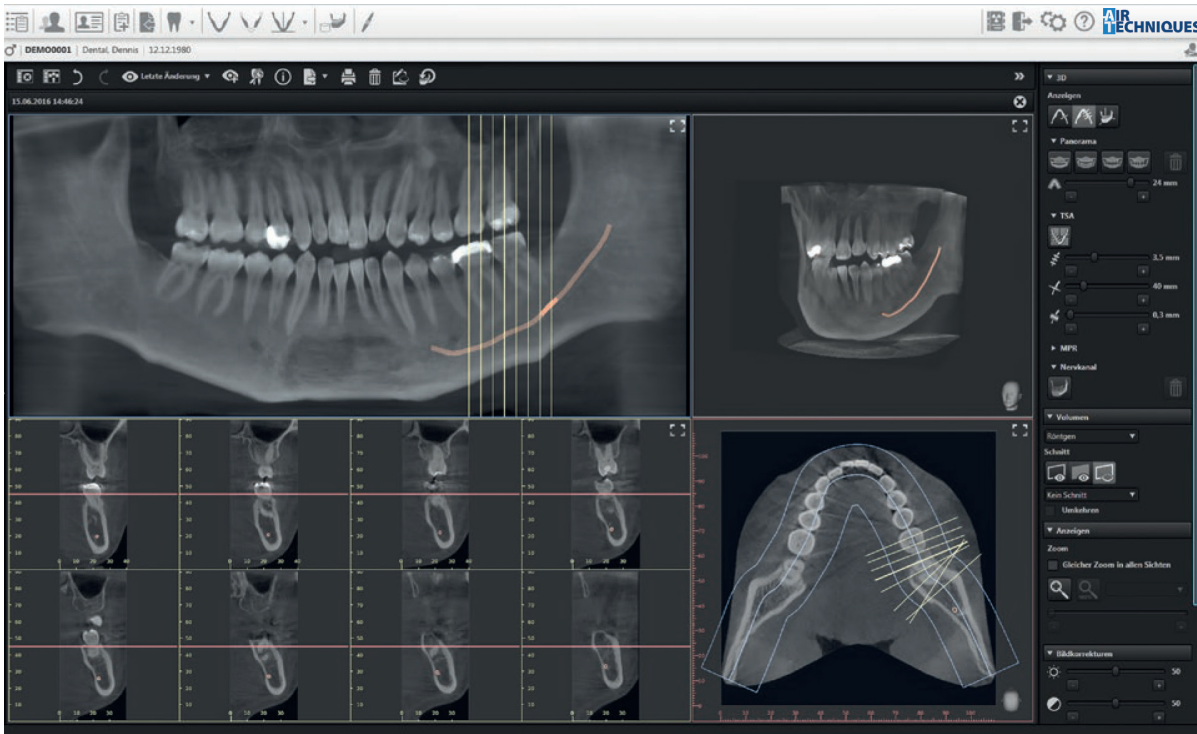
Panoramic View shows automated panoramic reconstruction

Network capable, with intuitive operation: VisionX is an efficient, intuitive full featured imaging software for the acquisition, display and editing of digital images. For reliable diagnostic images can also be edited with preset filters for further assistance with the diagnosis. The software supports DICOM data. VisionX has been optimized: it is easy to use and it maximizes practice workflow. With support for all digital image file types, VisionX can be implemented as the "go to" imaging software for your practice.

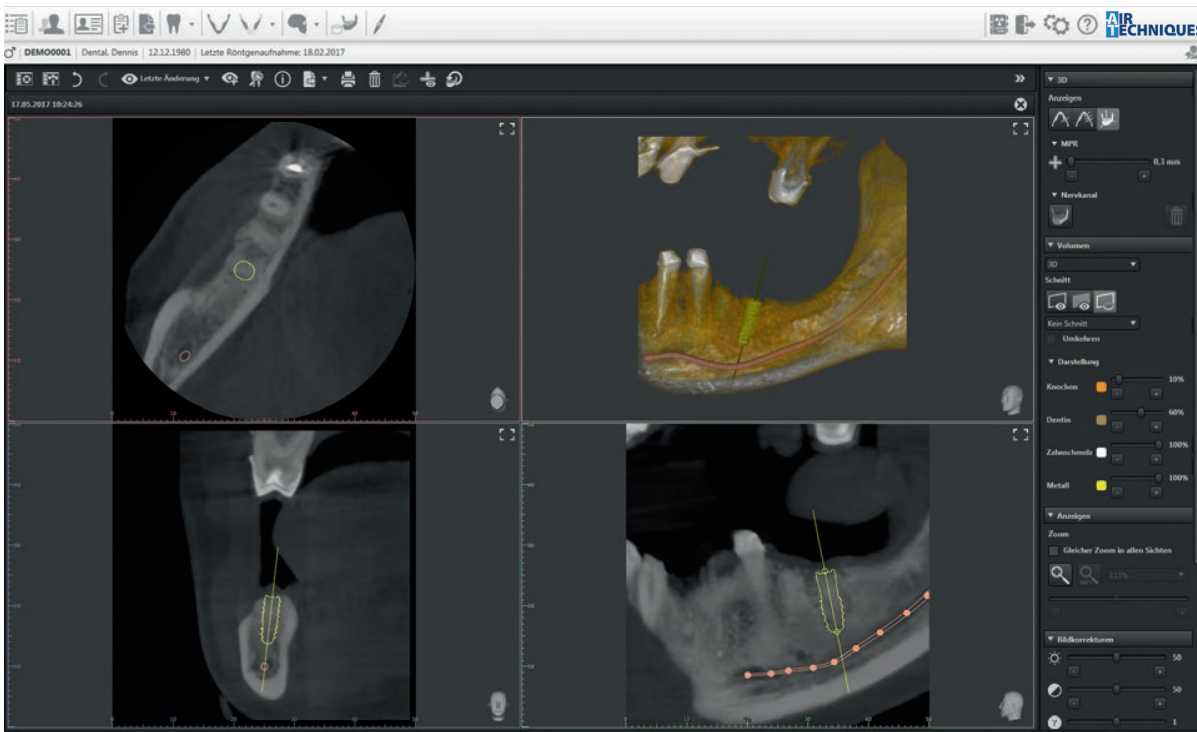
Easy one click image orientation makes navigating complex 3D images simple.

Implant visualization and implant libraries included. Advanced planning and additional modules optional.

The standard view includes an automatically rendered 2D Panoramic view. All three views are one click away.



VisionX allows easy tracing of the inferior alveolar nerve canal using the transversal layer image view (TSA View).



Implant planning with a 5 x 5 volume image. Shown here in the MPR view.

VisionX: features and clinical applications

- Three different 3D views (Panoramic, TSA, MPR)
- Easy to draw the nerve channel into the image
- Easy measurements in the 3D volume
- Implant visualization
- Export of 3D DICOM data

Figures, data and facts at a glance

PRO►VECTA® 3D Prime PN: A7750

X-ray HV Generator

Voltage, current	60–99 kV, 4–16 mA
Rated power	1.6 kW (For 1 Second) 170W (Continuous)

Tube

Focal spot size	0.5 mm (IEC60336)
Total filtration	2.8 mm AL (at 50kV)

Image Detector

Type	CsI CMOS photodiode array
Pixel size	49.5 μ m
Active sensor surface	135.8 x 36.4 mm

Scan Times

Scan times	From 2 to 18 secs.
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Panoramic programs

Panoramic image	17
Image capture programs for children	4

Magnification factor

2D images	1.26 (Pan)
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3D volumes

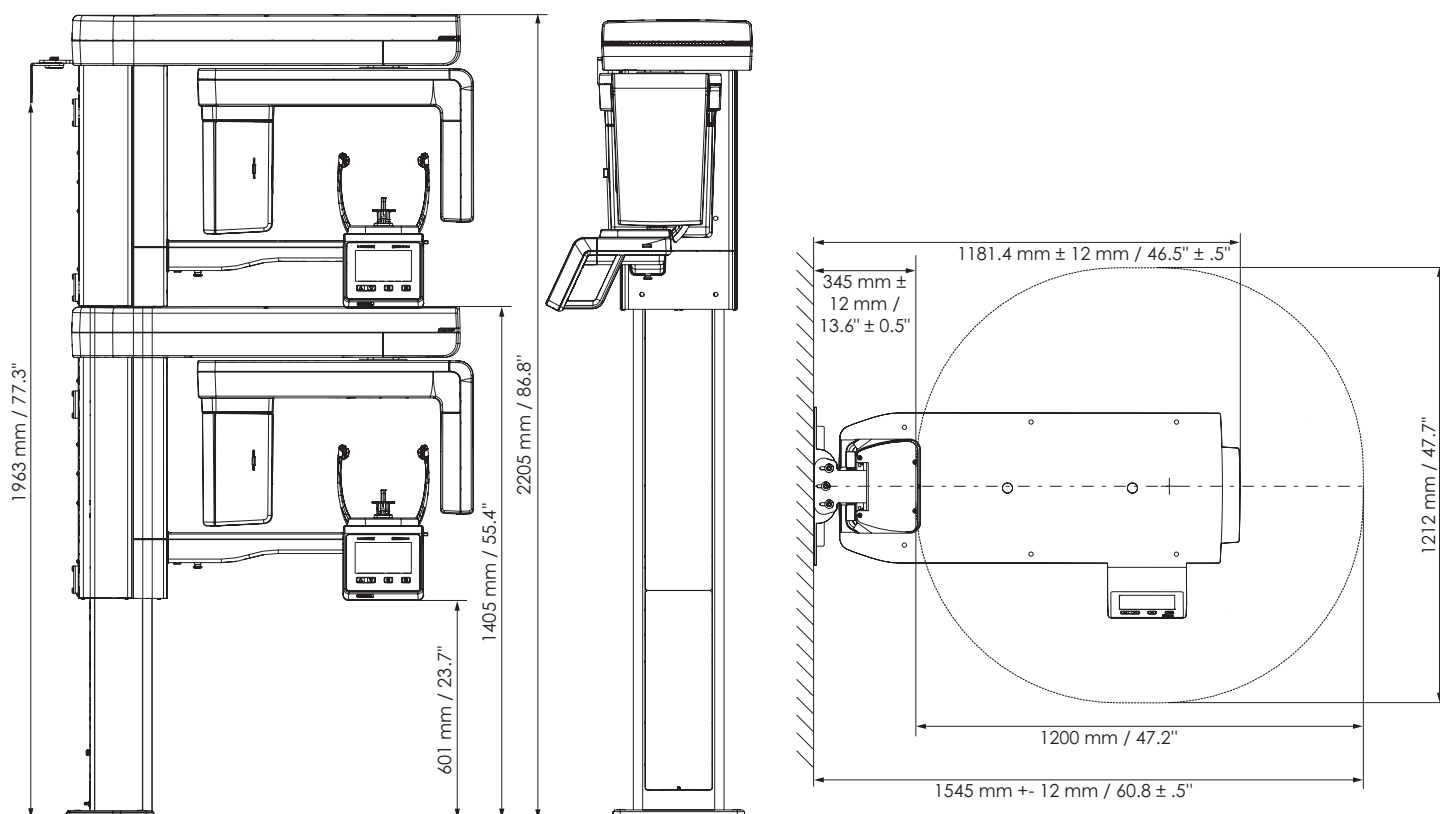
130 x 85 mm diagnostic
130 x 70 mm diagnostic
50 x 50 mm

Device dimensions

Height	55.35" (1406mm)x 86.85" (2206 mm)
Weight	396 lbs
Height adjustment range	33"
Width x Depth	47.72" (1212mm) x 60.83" (1545mm)
Installation	Wall mounting

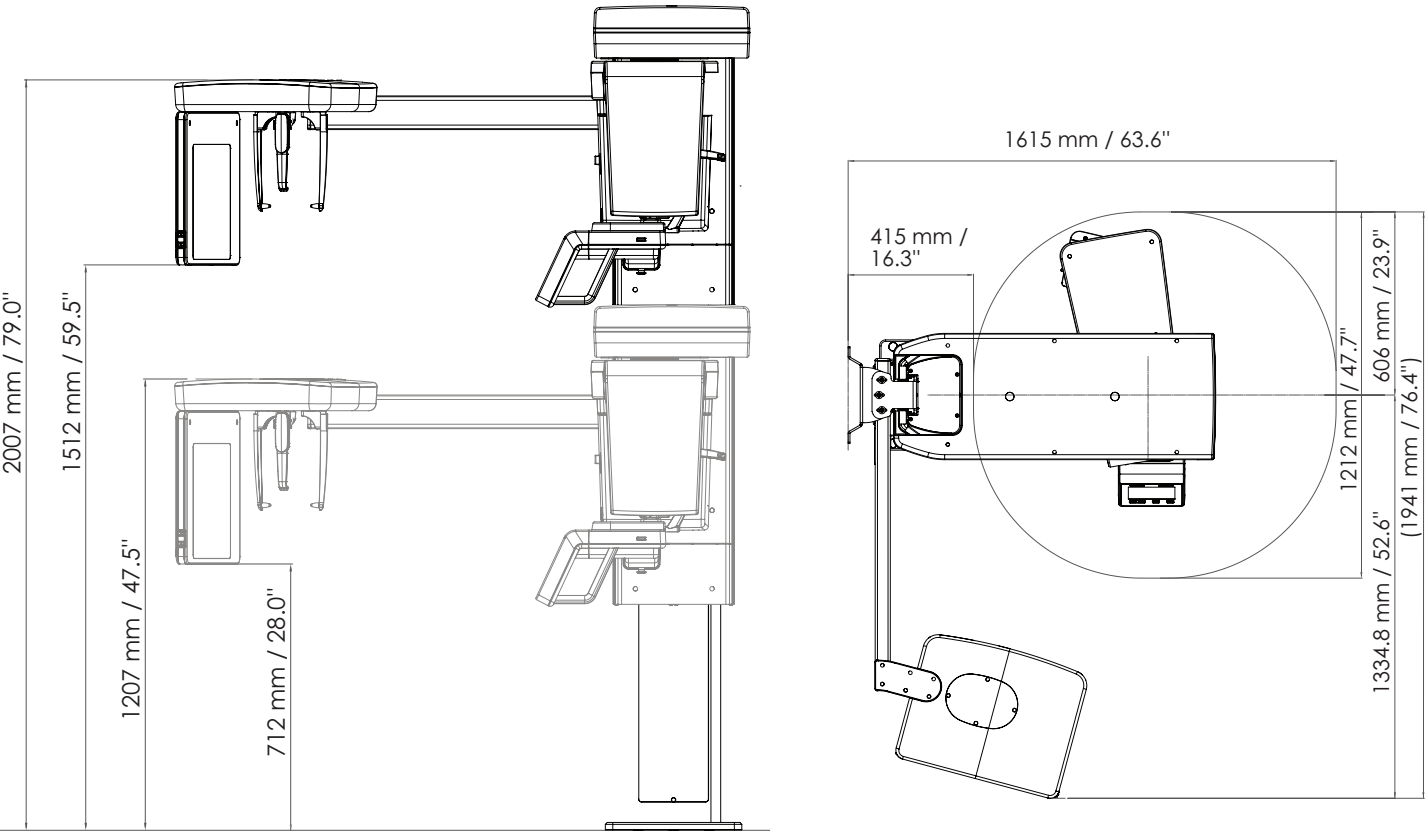
Electrical connections

Mains voltage	200 – 240 V AC
Frequency	50/60 Hz
Rated power	2.2 kVA



PRO▶VECTA® 3D Prime Ceph PN: A7850

X-ray HV Generator		Magnification factor	
Voltage, current	60–99 kV, 4–16 mA	2D images	1.26 (Pan) 1.15 (Ceph)
Rated power	1.6 kW (For 1 Second) 170W (Continuous)	3D volumes	
Tube		130 x 85 mm diagnostic	
Focal spot size	0.5 mm (IEC60336)	130 x 70 mm diagnostic	
Total filtration	2.8 mm AL (at 50kV)	50 x 50 mm	
Image Detector		Device dimensions	
Type	CsI CMOS photodiode array	Height	55.35" (1406mm)x 86.85" (2206mm)
Pixel size	49.5 µm 100 µm	Weight	445 lbs
Active sensor surface	135.8 x 36.4 mm 157.2 x 16.3 mm	Height adjustment range	31.5"
Scan Times		Width x Depth	76.41" (1940.8mm) x 63.58" (1615mm)
Scan times	From 2 to 18 seconds for lateral head images; in quick scan mode: 1.9 seconds (line scan)	Installation	Wall mounting
Panoramic and Cephalometric programs		Electrical connections	
Panoramic image acquisition	17	Mains voltage	200 – 240 V AC
Programs for children	4	Frequency	50/60 Hz
Cephalometric programs	6	Rated power	170 W, maximal 2.2 kVA





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DIGITAL IMAGING WITHOUT LIMITS FROM AIR TECHNIQUES

ProVecta 3D Prime Ceph is a computed tomography x-ray unit intended to generate 3D, panoramic and cephalometric X-ray images in dental radiography for adult and pediatric patients. It provides diagnostic details of the maxillofacial areas for a dental treatment. The device is operated and used by physicians, dentists, and x-ray technicians. Not intended for mammography use. Rx Only.



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