

Veraviewepocs 3D R100 & F40

Thinking ahead. Focused on life.

Veraviewepocs 3D R100

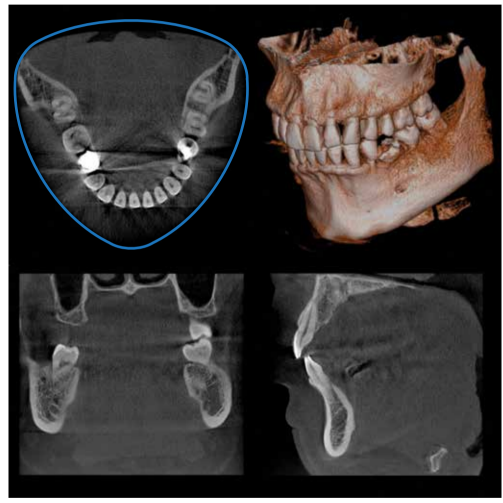
A New Frontier in X-ray Diagnostics

Veraviewepocs 3D R100 has changed the shape of FOV. This unit's groundbreaking and patent pending 3D Reuleaux Full Arch FOV (field of view) provides a unique shape for full arch imaging. With 6 field of view options and Morita's world renowned image quality, Veraviewepocs 3D R100 is suitable for a wide variety of dental applications including implant planning.





3D Reuleaux Full Arch Field of View



Blue line indicates full arch FOV, equivalent to Ø100 mm.

Patent Pending Technology

Morita's completely unique 3D Reuleaux Full Arch FOV abandons the typical cylinder with a convex triangle shape. By more closely matching the natural dental arch form, this groundbreaking FOV reduces dose by excluding areas outside the region of interest and allows a complete scan of the maxilla and/or the mandible.

Not available on the Veraviewepocs 3D F40 model.

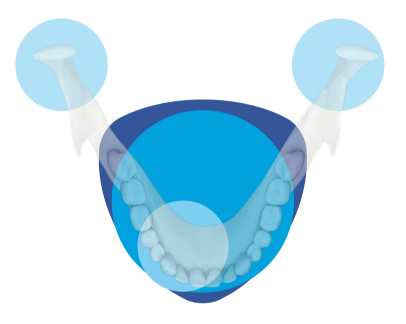
Various Fields of View

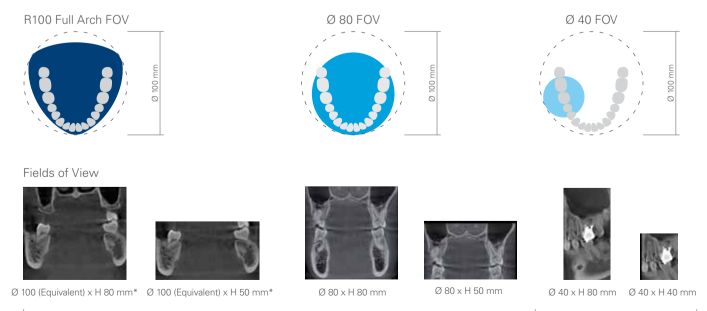
Exposure Areas for Multiple Diagnostics

The Veraviewepocs 3D R100 model offers a total of 6 exposure areas from \emptyset 40 x H 40 mm up to \emptyset 100 x H 80 mm for various diagnostic needs.

The full arch scan captures the maxilla and/or the mandible with the equivalent of 100 mm in diameter and two height options of 50 or 80 mm. Its full arch capability, reduced dose, and exceptional clarity are ideal features for implant planning and oral surgery. This unit also offers small and medium field of view sizes suitable for endodontics, periodontics, as well as general dentistry.

The Veraviewepocs 3D F40 model offers \emptyset 40 x H 80 mm and \emptyset 40 x H 40 mm fields of view, also suitable for a variety of applications.





Veraviewepocs 3D R100 only

Veraviewepocs 3D R100 and Veraviewepocs 3D F40

High Resolution Images With Dose Reduction Feature

Dose Reduction Feature

Through advanced engineering, a Dose Reduction Mode optimizes the intensity of the X-rays which lowers exposure for easily penetrated tissues. Dose is reduced to a mere 60% of the standard mode.* By maximizing efficiency, the maxillary sinus membrane appears sharper than ever before with fewer artifacts.**

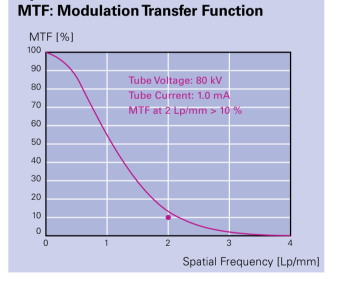


 \varnothing 40 x H 80 mm high resolution image taken in Dose Reduction Mode

Resolution & Clarity

Spatial Resolution

Veraviewepocs offers high resolution images of 125 μ m voxel. It provides clear images of the periodontal pocket, the periodontal ligament, and the alveolar bone. It is extremely useful for implant therapy from planning to post-operative observation.



Super-High Resolution for All Image Areas

The resolution of Veraviewepocs is greater than 2 line pairs per mm (MTF 10%). The highly detailed images have a voxel size of 0.125 mm per side, and the slice thickness and interval can be set between 0.125 and 12.375 mm.

Note: The largest field of view of the Veraviewepocs 3D R100 model, \emptyset 100 mm (Equivalent) x H 80 mm, offers a voxel size of 0.16 mm.

* For Ø 40 X H 80 mm exposures. ** Compared to standard exposure mode.

Easy 3D Positioning

Flexibility

Veraviewepocs offers flexibility in positioning methods. The region of interest can be positioned by the panoramic image, the bi-directional scout, or the 5 positioning laser beams.

Panoramic Image with Scout Feature

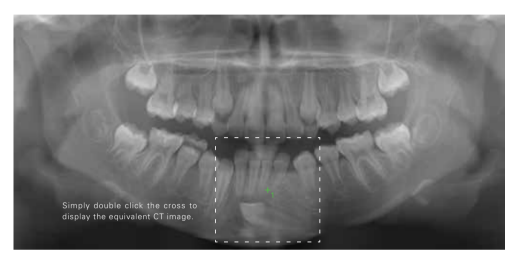
Before taking a 3D image, a high resolution panoramic exposure is taken to target the region of interest on the PC monitor. The C-arm will automatically move into the optimum patient position to get 3D images at the center of the region of interest.

Bi-directional Scout

After initial positioning is accomplished by the 3 positioning laser beams, bidirectional X-ray images can be taken to confirm that the position is accurate. If it is not, simply adjust the position of the image on the computer by placing the cursor at the center of the region of interest.

Direct Positioning with 5 Laser Beams

5 positioning laser beams set the patient's position and align the region of interest. First, the patient's initial position is set using the 3 laser beams. Then, 2 additional laser beams are aligned to the region of interest. The C-arm will automatically move to the right position.







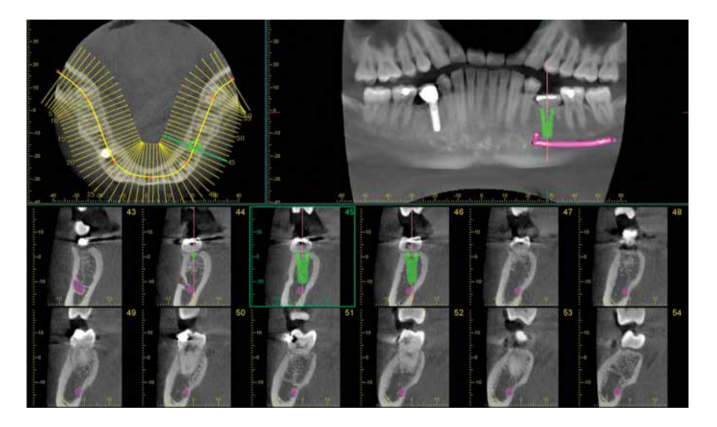
Clinical Case Example

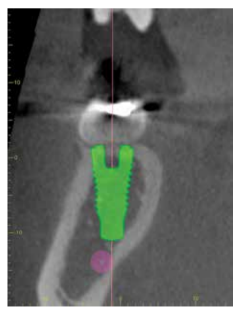
The panoramic image above reveals a horizontally impacted left mandibular canine. Further inspection with a 3D volume shows the relationship of the impacted tooth and the anterior mandibular incisors. It also reveals widening of the follicular sac suggesting the presence of a dentigerous cyst.





3D Images for Implant Planning





Planning Process

Successful placement of implants starts with the very critical and detailed planning process. Identification of structures such as the sinus cavity, inferior alveolar nerve, and clear views of the bone structure are needed.

Veraviewepocs 3D R100 is ideal for implant planning with full arch imaging, industry leading clarity, and low dose to the patient.

Software

i-Dixel 2.0 software offers advanced implant planning features, plus compatibility with popular third party software.

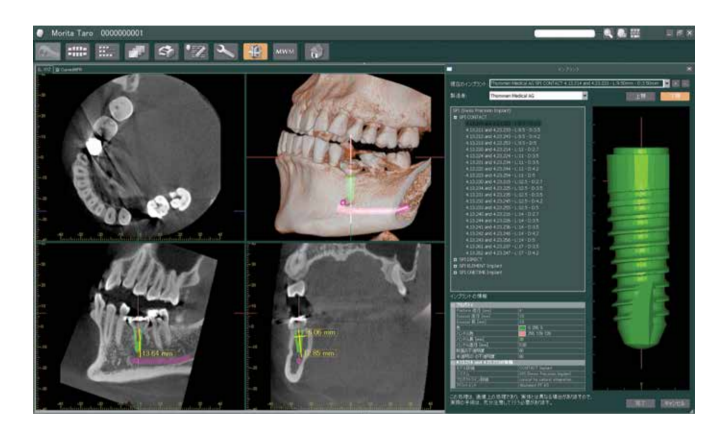
cMPR Image Processing

Create cross sectional images of the dental arch.

Mandibular Canal Tracing

Highlight the mandibular canal for easier viewing, measuring the distance to the implant and determining its buccal and lingual position.

Advanced Software Features



Confirm Implant Position with Volume Rendered Image

A high resolution volume rendered image of the entire jaw can be created. This rendering makes it easy to explain each step of the implant planning and treatment process to the patient.

Implant Library

The implant library can be used to make realistic presentations for patients.

Link to Implant Simulation Software

By converting images to DICOM formats, implant simulation can be performed with other third party software.

Presentation Preparation

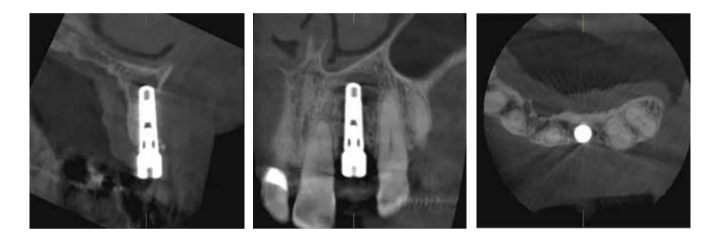
The data for implant devices including length and diameter can be used to superimpose an image of the device on a 3D image to show patients and others.



Clinical Cases

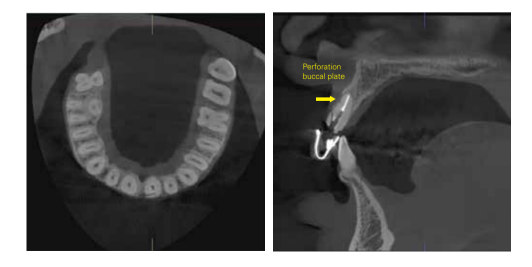
Implantology

The patient was seen for a routine follow-up visit following implant placement in the area of the left maxillary lateral incisor. The implant had been placed 3 months earlier. The coronal, sagittal, and axial planes revealed a large, round, well defined, non-corticated, low density area associated with the apical aspect of the implant. The high resolution images also shows absence of the buccal cortical plate confirming a poor prognosis for the case due to peri-implantitis.



Endodontics

The patient reported history of trauma in the left anterior maxilla. A cone beam CT volume of the maxilla was acquired with the 3D R100. The sagittal and axial views both showed a horizontal fracture associated with the buccal aspect of the cervical portion of the endodontically treated left lateral incisor. The sagittal plane also revealed perforation of the buccal cortical plate.



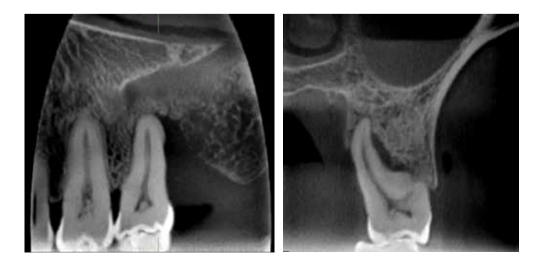
Oral Surgery

Patient was referred for surgical removal of the mesial impacted right mandibular third molar. A cone beam CT volume was acquired with the 3D R100 to determine root-nerve proximity. The sagittal and coronal views revealed the path of the right inferior alveolar canal through the roots of the right mandibular third molar and thinning of the lingual cortical plate.

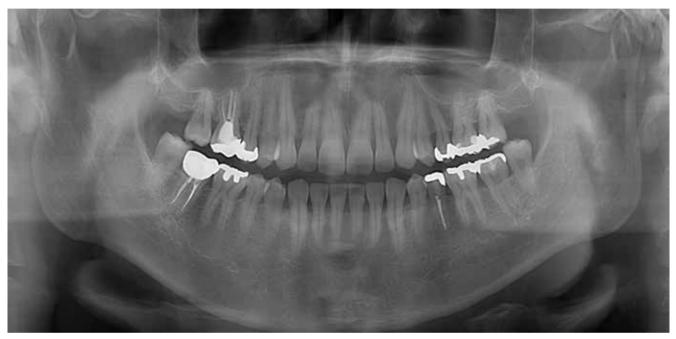


Periodontics

The patient reported tooth sensitivity in the left maxillary second molar. A small volume cone beam CT of the left posterior maxilla was acquired with the 3D R100. The sagittal and coronal views showed severe vertical bone loss associated with the palatal root of the left maxillary second molar, along with mucosal thickening in the left maxillary sinus.



Panoramic Imaging



After focal plane adjustment

AF Automatic Positioning

This function makes patient positioning nearly effortless. A light beam sensor automatically positions the unit without requiring the patient to move. The light beam sensor measures the distance to the patient's teeth, then the arm automatically moves into the optimal position. This process produces images with a high degree of reproducibility.

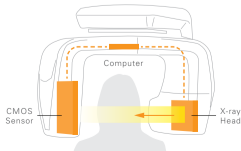
Light Emitter

DDAE (Digital Direct Auto Exposure)

The DDAE function controls X-ray emission in real time depending on the area being examined and produces a wide dynamic range, as well as sharp and exceptionally clear images.

AIE (Auto Image Enhancement)

This software processing function uses a logarithmic conversion to adjust the overall density and to highlight shaded details, creating a better image.



Standard Panoramic

The X-Y movement and arm rotation are coordinated by a computer control system to create a projection with the optimum image layer shape.

Orthogonal Panoramic

This projection controls the angle of X-ray penetration to reduce the overlapping of individual teeth.

Shadow Reduction Panoramic

This projection controls the angle of X-ray penetration to reduce the mandibular ramus shadow.

AF Automatic Positioning Technology

PSD Senso

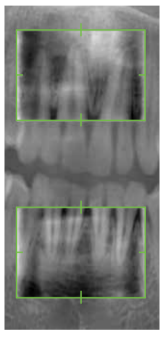
Focal Plane Adjustment After Exposure

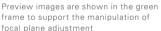
Panoramic Focal Plane Adjustment

The focal plane for panoramic images can be adjusted after the exposure has been made to improve clarity and sharpness. The focus can be improved for points of varying depth as well as the surface. Select any point in the image for focus enhancement and then use the mouse wheel to make the adjustment.



Before focal plane adjustment



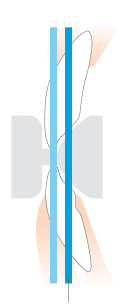




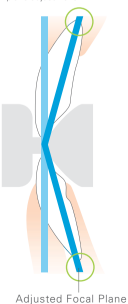
After focal plane adjustment

Focal Plane Adjustment Options

With various methods, the focal plane can be adjusted to obtain optimum image results.



Adjusted Focal Plane Single point adjustment – simply adjust the focal plane alignment to the posterior and anterior direction.



Two points adjustment – the

focal plane position of the apical region can be adjusted separately at the mandibular and the maxilla. The layer position at the occlusal plane is fixed.

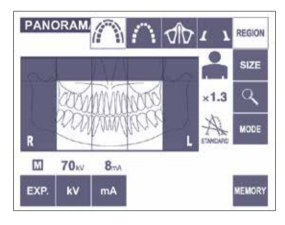


The point adjustment – the focal plane position of the apical region at the mandibular, maxilla, and occlusal plane can be adjusted independently.

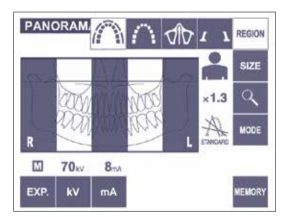
Partial Panoramic Function

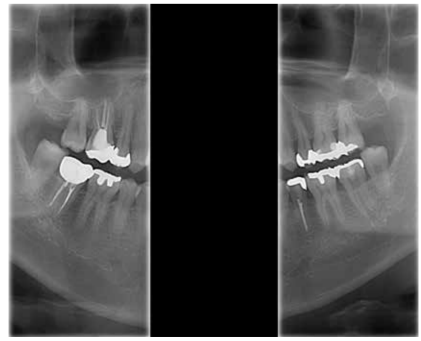
When a full panoramic image is not required, 1 to 5 sections of the panoramic image, as well as the maxillary sinus, can be excluded to expose only those areas within the region of interest. By excluding parts of the dental arch, dose is reduced.

The partial panoramic function is easy to operate. Simply press the Partial Panorama key and the panoramic and maxillary sinus appear with equally divided sections. Select any to exclude them from the irradiation area.









Cephalometric Imaging

High Speed

The Veraviewepocs system offers high speed performance requiring only 2.6 to 5.8 seconds for a lateral projection. The speed helps ensure high quality images each and every time. For pediatric patients, the reduced scan time is especially helpful as repeat images due to patient movement are virtually eliminated.

Low Dose

With only a tenth of the dose compared to a conventional X-ray*, the exposure level is significantly reduced.

High Quality Image with Wide Dynamic Range

You obtain far more information about hard and soft tissue - with just a single acquisition.

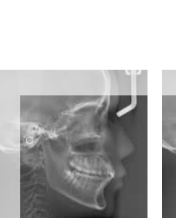
Variable Imaging Processing

The variable image processing technique generates optimum grayscale values by varying scanning speeds for hard and soft tissue.

Processing Time

On average, image processing is completed within just 20 seconds.

* Comparison made to Veraviewepocs film-based system







If not needed for

examination, X-ray dose can be reduced by eliminating the area behind the auditory canal. There are 3 partial image patterns.





Specifications

Veraviewepocs 3D	Panoramic image		
NEE0	Exposure time: High speed mode: Approx. 7.4 sec. (Standard)		
8550		•	n mode: Approx. 15 sec. on mode is available for R100 only)
EX-1, EX-2		(
Varaviowapace 2D R100 Pap	Imaging programs:		ramic (standard, orthogonal and shado
		Magnification: 1.3 X throughout and 1.6 X through	
		wagmineation.	
		Pedodontic Par	noramic (standard, orthogonal and sha
EX-1: AC 120V 60 Hz			1.3 X throughout and 1.6 X throughout
EX-2: AC 220/230/240V 50/60 Hz			
		Maxillary Sinus	Panoramic (posterior and anterior)
2.3 kVA		Magnification:	1.5 X throughout
		THE	
			-
		iviagnification	i. i.3 ∧ unrougnout
(1,020 X D 1,300 X H 2,333 [1][[1]]		Partial Panora	amic
W 78.74" x D 51.18" x H 92 72"			n: 1.3 X throughout
(W 2,000 x D 1,300 x H 2,355 mm)			
· , , , ,	Cephalometric image (option)		
Approx. 419 lbs.	Projection:	tion: Posterior-anterior (PA) and Lateral (LA)	
(Approx. 190 kg)			
	Exposure time		
(Approx. 260 kg with Cephalometric)			
	without variable imaging p	processing:	5.0 seconds
60-90k// (depending on exposure mode)	l ateral projection		
0.5 mm			4.2 seconds (partial ceph)
	Without variable imaging p	processing:	3.5 seconds,
Approx. 9.4 seconds			2.6 seconds (partial ceph)
Normal mode			
	- Cephalometric is an optiona	- Cephalometric is an optional feature. - The Veraviewepocs 3D must be fixed to the floor and the wall.	
। - ४mA (IMA step) @ ४५ - 90 kV (5kV step)	- The Veraviewepocs 3D mus		
Dose reduction mode	- Always have patients wear 2	X-ray protective	gear.
3 - 8mA (1mA step) @ 85 - 90 kV (5kV step)			
Ø 40 mm x H 40 mm			
Ø 40 mm x H 80 mm			
Ø 80 mm x H 50 mm			
Ø 80 mm x H 80 mm			
Ø 100 mm (Equivalent) x H 50 mm			
Ø 100 mm (Equivalent) x H 80 mm			
(°, 40 mm + 11 40 mm			
Ø 40 mm x H 40 mm Ø 40 mm x H 80 mm			
	X550 EX-1, EX-2 Veraviewepocs 3D R100 Pan Veraviewepocs 3D F40 Pan Veraviewepocs 3D F40 Pan/Ceph Veraviewepocs 3D F40 Pan/Ceph Veraviewepocs 3D F40 Pan/Ceph Ceb EX-1: AC 120V 60 Hz EX-2: AC 220/230/240V 50/60 Hz 2.3 kVA W40.15' x D 51.18' x H 92.72' (W1,020 x D 1,300 x H 2,355 mm) W78.74' x D 51.18'' x H 92.72' (W2,000 x D 1,300 x H 2,355 mm) W78.74' x D 51.18'' x H 92.72' (W2,000 x D 1,300 x H 2,355 mm) Approx. 419 lbs. (Approx. 190 kg) Approx. 573 lbs. with Cephalometric (Approx. 190 kg) Approx. 573 lbs. with Cephalometric (Approx. 260 kg with Cephalometric) 1.10mA (depending on exposure mode) 1.10mA (depending on exposure mode) 0.5 mm Approx. 9.4 seconds Normal mode 1.10mA (1mA step) @ 75 - 80 kV (5kV step) 1.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8mA (1mA step) @ 85 - 90 kV (5kV step) 3.8m (1mA step) @ 85 - 90 kV (5kV step) 3.8m (1mA step) @ 85 - 90 kV (5kV step) 3.8m (1mA step) @ 85 - 90 kV (5kV step) 3.8m (1mA step) @ 85 - 90 kV (5kV step) 3.8m (1mA step) @ 85 - 90 kV (5kV step) 3.8m m x H 80 mm 2 40 mm x H 40 mm 2 40 mm x H 80 mm 2 100 mm (Equivalent) x H 50 mm 2 80 mm x H 80 mm 2 100 mm (Equivalent) x H 80 mm	X550Exposure time:K550EX-1, EX-2Veraviewepccs 3D R100 Pan Veraviewepccs 3D F40 Pan Pa projection With variable imaging prod Vithout variable imaging prod Pan Ocephalometric is an optional The Veraviewepccs 3D mus Always have patients wear 3 Vithout variable imaging prod Vithout variable imaging prod Vithout variable imaging prod Vithout variable imaging prod Always have patients wear 3 Vithout variable imaging prod Vithout variable imaging prod Always have patients wear 3 Vithout variable imaging prod Always have patients wear 3 Vithout variable imaging prod V	X550Exposure time:High speed n High definitio (High definitio (High definitio (High definitio) (High definitio) (High definitio) (High definitio) (High definitio) (High definitio) (High definitio) (High definitio) (High definitio) (Hagh d

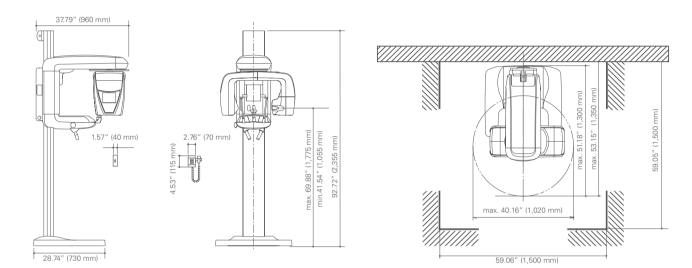
 3D F40 imaging area:
 Ø 40 mm x H 40 mm

 Ø 40 mm x H 80 mm

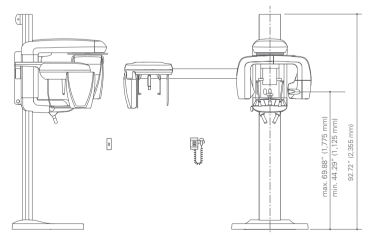
Clinical images provided by: Dr. Bruno Azevedo, Assistant Professor, University of Louisville School of Dentistry and Kitasenju Radist Dental Clinic, i-View Imaging Center, Japan.

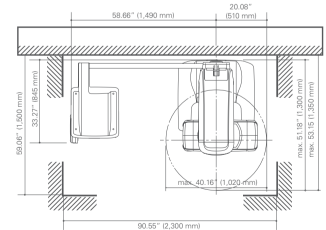
Machine Dimensions & Suggested Operating Space Requirements

Panoramic



Panoramic/Cephalometric:





Diagnostic and Imaging Equipment

Treatment Units

Handpieces and Instruments

Endodontic System

Laser Equipment

Laboratory Devices

Educational and Training Systems

Auxiliaries



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