PaX-i Plus[™]

RAPID CEPH

- 1.9 second acquisition time produces superb image quality
- Reduced motion artifacts and faster workflow

USER_FRIENDLY EZDENT_I SOFTWARE

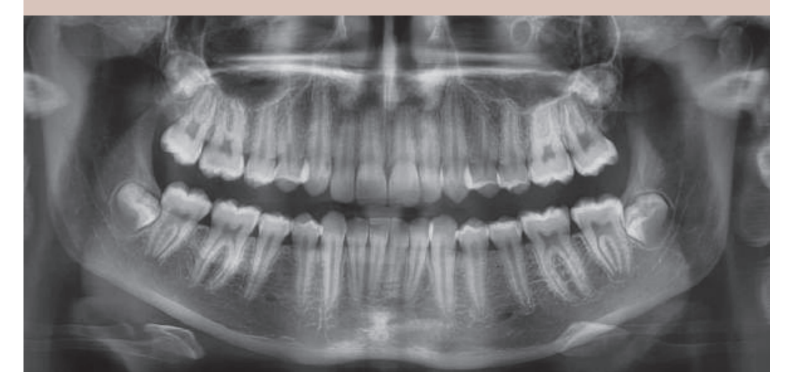
- Powerful diagnostic value with Insight feature

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- Complete solution for consultation
- Easy to learn, easy to use

THE ADVANCED IMAGING SOLUTION FOR ACCURATE DENTAL DIAGNOSIS

The PaX-i Plus provides the most precise and high quality panoramic images by combining image processing and accumulated experience in dental imaging from Vatech. This will increase your diagnostic accuracy for improved treatment planning and patient satisfaction.



MAKE YOUR DIAGNOSIS EASY AND EFFICIENT WITH VARIOUS CAPTURE MODES



Bitewing Mode



TMJ Mode

ELECTION	ARCH	EXAMINATION MODE		
ANO EXAMINATION	Narrow / Normal Wide / Child	Standard / Right / Front / Left		
	Orthogonal	Orthogonal Standard / Right / Front / Left Bitewing Standard / Right / Front / Left		
PECIAL EXAMINATION	Normal	TMJ LAT Open / Close TMJ PA Open / Close Sinus LAT / PA		

MINIMIZE MOTION ARTIFACTS WITH RAPID CEPH TECHNOLOGY

The next step in cephalometric technology, Vatech's new Rapid Ceph minimizes motion artifacts and enables faster diagnostic workflow while providing the highest quality digital images.



PRODUCT CONFIGURATION

	PANO	CEPH
PaX-i Plus RC	٠	٠

SPECIFICATIONS (PaX-i Plus : PCH-30CS)

Function		Pano + Ceph				120 kg (264.5 lbs. – without Base)		
Focal Spot		0.5 mm (IEC60336)						
Scan Time	Davaa	Normal	10.4 sec	Weight	With Ceph unit	160 kg (352.7 lbs. – with Base)		
	Pano	HD	14 sec					
	Ceph	1.9 / 3.9 sec						
Gray Scale		14 bit		Dimensions	With Ceph unit	1930 mm (L) x 1200 mm (W) x 2300 mm (H)		
Tube Voltage / Current		60 ~ 99 kV / 4 ~ 10 mA		Current 60 ~ 99 kV / 4 ~ 10 mA				

* The specifications are subject to change without prior notice.

DIMENSIONS [Unit: mm]

TOP VIEW

