

SPEED, QUALITY, PREDICTABILITY NO COMPROMISE

Green X 12[™]



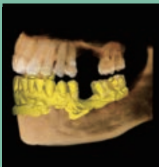
THE ADVANCED 4-IN-1 DIGITAL X-RAY IMAGING SYSTEM

Green X is an advanced 4-in-1 digital x-ray imaging system that incorporates Pano, Ceph (optional), CBCT, and Model Scan. With Vatech's extensive experience in the dental imaging field, the Green X provides high-quality images with lower radiation by combining image processing. This will improve your diagnostic accuracy and lead to increased treatment planning and patient satisfaction.









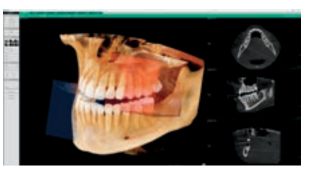
SMART FOCUS: 1 SCAN, 5 IMAGES

With Green X 12, you will get high-resolution images of multiple treatment areas with a single shot. With 1 scan, you get 5 different high-resolution images: three 4x4, one 12x8.5 image and one Auto PANO image. Other advantages are minimal X-ray exposure to the patients and less work for staff, which means a faster and more efficient workflow.

CAPTURE SOFTWARE

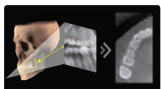


SMART FOCUS



COMPRESSED SENSING TECHNOLOGY

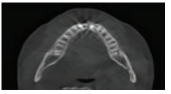
Vatech dramatically improves its image quality with much less artifact and noise via its Compressed Sensing Technology (CST), iterating its reconstruction process 10 times more than the normal amount to depict the object's true representation.



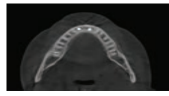
Normal Image Reconstruction



vs. Green X 12 Image Reconstruction



Normal Image Reconstruction



vs. Green X 12 Image Reconstruction

MULTI FOV SELECTION

Green X offers a range of selectable fields of view. The Multi FOV option allows users to select the optimum FOV mode while minimizing exposure to areas that are not in the region of interest. The selection includes the following FOV sizes for diagnostic needs: 4x4, 8x5, 8x8 and 12x8.5.

	40mm	80mm	120mm
	FOV 4x4	FOV 8x5/8x8	FOV 12x8.5
REGION	– Single tooth capture	– Central dentition – TMJ (R or L)	– Dual arch including sinus and nerve – TMJ (R or L)
CLINICAL IMPLICATION	- Implant single site - Endo - Perio - Complex impaction (3rd) - OMS - Supernumerary: Ortho	 Implantology Guided Surgery General Dentist OMS Orthodontics 	– Surgical guides – Sinus lifts – Bone grafting – Bi lateral sinus augmentation

© ENDO MODE WITH HIGH RESOLUTION

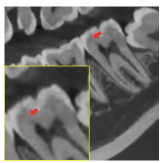
With its 4cm x 4cm volume mode and 50 micron voxel size, the Endo mode will optimize treatment of highly-focused regions of interest. It is ideal for endodontic use because the dentist is able to achieve an extraordinary image in a high-resolution voxel size.

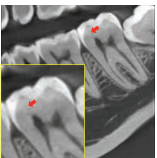
DENTAL MODE VS. ENDO MODE











INSIGHT 2.0 / FREE FOV

The Insight Pan is capable of taking a multilayered panoramic image which provides a unique in-depth look across a single focal trough. Insight 2.0 has an upgraded free FOV feature so you will be able to capture only the region of interest.

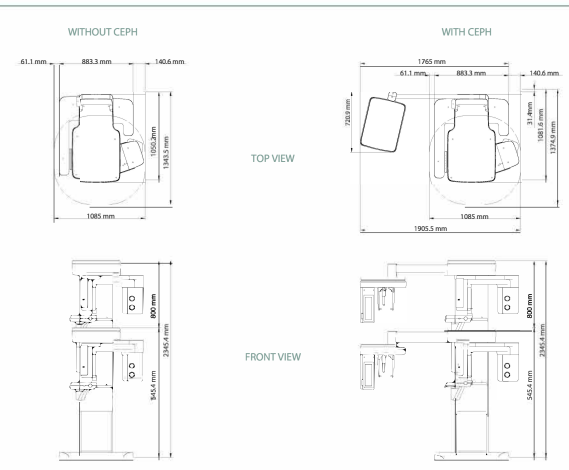


SPECIFICATIONS [Green X: PHT-75CHS]

Function	CBCT + PANO + Model Scan + CEPH		
Focal Spot Size		0.5 mm (IEC 60336)	
CT FOV Size	4x4, 8x5, 8x8, 12x8.5 cm		
1.0	4x4	0.05 mm	
Voxel Size	8x5 / 8x8 / 12x8.5	0.12 mm / 0.2 mm	
	Pano	7.5 sec / 14.1 sec	
Scan Time	Ceph	1.9 sec / 4.9 sec	
	CBCT	10.0 sec / 13.0 sec	
Gray Scale		14 Bit	
Tube Voltage / Current	60 - 99 kVp / 4 - 16 mA		
	Without CEPH unit	162.9 kg (without Base)	
Maiaba		217.9 kg (with Base)	
Weight	With CEPH unit	187.9 kg (without Base)	
		242.9 kg (with Base)	
	Without CEPH unit	1085.0 mm (L) x 1343.5 mm (W) x 2315.4 mm (H) - without Base	
Dimensions		1085.0 mm (L) x 1343.5 mm (W) x 2345.4 mm (H) - with Base	
DILIGINOIS	With CEPH unit	1905.5 mm (L) x 1374.9 mm (W) x 2315.4 mm (H) - without Base	
	With CEPH unit	1905.5 mm (L) x 1374.9 mm (W) x 2345.4 mm (H) - with Base	

^{*}The specifications are subject to change without prior notice.

DIMENSIONS [Unit: mm]



*An additional 76.2mm of space is required behind the unit for wall mount bracket installation (mandatory).

Distributed in NZ by:

€ www.drcnz.co.nz | €

© 0800 372 972

⊠ info@drcnz.co.nz



