# NEW GREEN INNOVATION



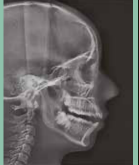


# THE ADVANCED 4-IN-1 DIGITAL X-RAY IMAGING SYSTEM

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.









# **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: 16x9, 12x9, 8x9, 8x5, 5x5 and 4x4. These options cover the full arch region, sinus and left/right TMJ, and suits most oral surgery cases and multiple implant surgeries.

	50mm	90mm 80mm	90mm	90mm
REGION	FOV 4x4/5x5 - Single tooth capture	- Central dentition - TMJ (R or L)	FOV 12x9  - Dual arch including sinus and nerve  - TMJ (R or L)	FOV 16x9  - Back border of jaw (Ramus)  - Dual arches back to the 3 <sup>rd</sup> molars plus sinus  - Central incisor to spine
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	- Surgical Guides - Sinus lifts for both sinuses - Complex orthognathic cases - Simultaneous diagnosis for both TMJs

### **GREEN SCAN TIME**

Due to its scan time, the Green X minimizes motion artifact and enables faster workflow. It produces superb diagnostic images, which will be a source of pride for any dental practice.

Focusing on the highest quality of patient care, Vatech strives to improve the health and safety of your patients.



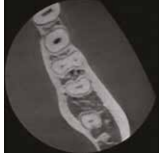


# **ENDO MODE WITH HIGH RESOLUTION**

With its 4cm x 4cm volume mode and 49.5 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.

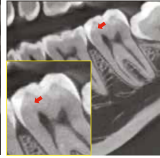
DENTAL MODE VS. ENDO MODE





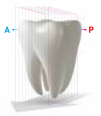
DENTAL MODE VS. ENDO MODE



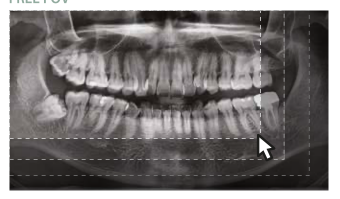


# **INSIGHT 2.0**

The Insight Pan is capable of taking a multilayered panoramic image, called an Insight A-Pan, 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 just the area of interest.



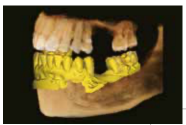
#### FREE FOV



# **3D SCANNING FOR MODEL**

3D model scan enables users to store plasters as digital models.

#### DIGITIZED ONE-STOP CLINIC



• Sufficient level of detail for surgical guide design





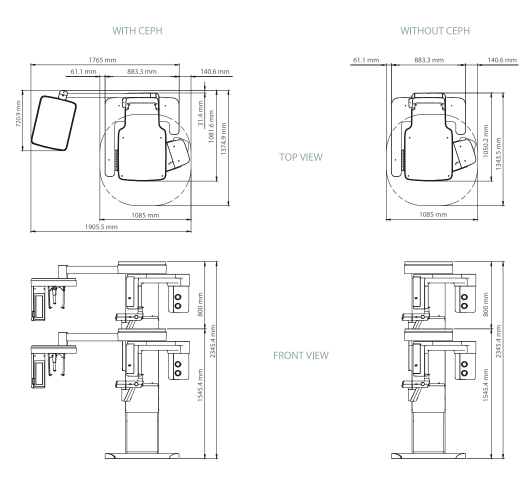
\*3D scanning for Plaster Cast with FOV 8x9 (cm)

# SPECIFICATIONS [Green X: PHT-75CHS]

Function		CT + Pano + Ceph + Model Scan	
Focal Spot Size		0.5 mm (IEC 60336)	
CT FOV Size	16x9 cm : 4x4, 5x5, 8x8, 12x9, 16x9 cm		
	4x4	0.05 mm	
Voxel Size	5x5	0.08 mm / 0.12 mm	
	8x5 / 8x8	0.12 mm / 0.2 mm	
	12x9 / 16x9	6x9 0.2 mm / 0.3 mm	
	Pano	4.0 sec / 14.1 sec	
Scan Time	Ceph	1.9 sec / 4.9 sec	
	CBCT	2.9 sec / 9.0 sec	
Gray Scale	14 Bit		
Tube Voltage / Current	60 - 99 kVp / 4 - 16 mA		
	Without CEPH unit	162.9 kg (359.13 lbs - without Base)	
Wetslee		217.9 kg (480.38 lbs - with Base)	
Weight	With CEPH unit	187.9 kg (414.25 lbs - without Base)	
		242.9 kg (535.50 lbs - with Base)	
	With CEPH unit	1905.5 mm (L) x 1374.9 mm (W) x 2315.4 mm (H) - without Base	
Dimensions		1905.5 mm (L) x 1374.9 mm (W) x 2345.4 mm (H) - without Base	
Dimensions	Without CEPH unit	1085.0 mm (L) x 1343.5 mm (W) x 2315.4 mm (H) - without Base	
		1085.0 mm (L) x 1343.5 mm (W) x 2345.4 mm (H) - with Base	

<sup>\*</sup>The specifications are subject to change without prior notice.

# DIMENSIONS [Unit: mm]



\*An additional 3 inches (76.2 mm) of space is required behind the unit for wall mount bracket installation (mandatory unless there is a base mount installation).