





5 High-resolution images in 1 scan

Three 4 x 4 cm images, one 12 x 8.5 cm and one Auto Pano image at same time

- 5-Year Full parts Warranty10-Year Warranty Sensors & Generator
- ☑ Endo Mode ~ 49.5 µm
  The highest resolution
- CBCT + Pano + Ceph + Model scan

ACQUIRE 5 IMAGES
WITH A SINGLE CAPTURE

Green X12

# V

# 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 images, one 12 x 8.5 image and one Auto PANO image. Other advantages are minimal X-ray exposure to the patients and also less work for staff, which means a faster and more efficient workflow.

# Capture Software | Variable | Va



#### MULTI FOV SELECTION

Depending on the purpose of treatment, it is possible to select among 5 types of Multi-FOV from 4x4 to 12x8.5 cm with low dose. You can also get 12 x 14 images with Double Scan function to get optimal information for diagnosis of the entire dental arch, including the TMJ.

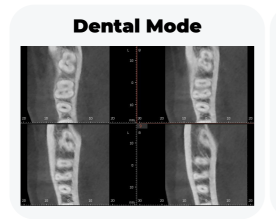
4x4	8x5 / 8x8	12x8.5	12x14*
Endo & Single implant	Arch	Dual Arch	Sinus & TMJ *Stitching

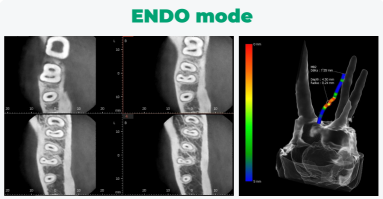
Green X12



### ENDO MODE WITH THE HIGHEST RESOLUTION

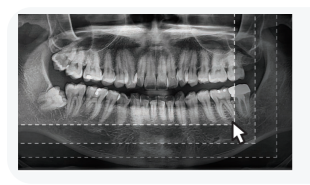
With its 4 cm x 4 cm volume mode and 49.5 micron voxel size, the Endo mode will optimize treatment of highly-focused regions of interest. It is ideal for endodontic use because the dentist is able to achieve an extraordinary image in a high-resolution voxel size.

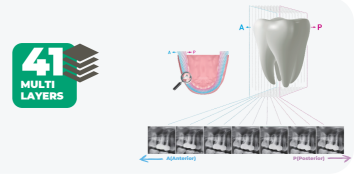




# INSIGHT 2.0 / FREE FOV

The Insight Pan is capable of taking a multilayered panoramic image, called an Insight 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.







Green X12

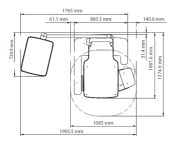
# V

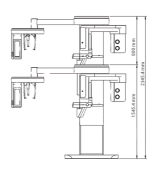
# SPECIFICATIONS

Function (Device Type)	4 in 1: Pano + CBCT + Ceph + Model scan		
	4×4: 0.049 mm		
	8×5, 8×8: 0.12–0.2 mm		
Voxel size	12×8.5: 0.2–0.3 mm		
voxei size	Double Scan 12x14: 0.3 mm		
	Smart Focus 12×8.5: 0.2-0.3 mm		
	Smart Focus 4×4: 0.07 mm		
Focal Spot Size	0.5 mm		
FOV size without stitching	4×4 (endo), 4×4 (Smart Focus),8×5, 8×8, 12×8.5 cm, 12×8.5 cm (Smart Focus)		
FOV Double Scan	12x14 cm		
Auto Pano	Yes		
	Pano: 1.4-13.5 sec		
Exposure Time	Ceph: 1.9-4.9 sec		
-	CBCT: 9-16.9 sec		
Dynamic range	14 bit		
	Pano + Magic pan + Insight Pan with free FOV		
Panoramic type	(Hybrid Sensor for 3D & 2D)		
Patient position	Standing, seated, wheelchair, face to face positioning		
Movement	5 year full parts warranty		
Warranty	10 year Sensor and Generator		
Dimension	1085.0(L)×1343.5(W)×2345.4(H) mm		
Weight	217,9 kg (without Ceph)		
	242,9 kg (with the Ceph)		
sw	EzDent-i / Ez3D-i / EzOrtho		
Key Features	Multi-FOV ~ Double Scan ~ Endo ~ Smart Focus / Zoom in ~ Insight Pan ~		
Key Features	Magic Pan ~ Model Scan ~ AutoPan		

## **DIMENSIONS**

#### with CEPH





# 883.3 mm 140.6 mm 140

without CEPH

