# RAISING THE BAR FOR EXCELLENCE

Green 21<sup>™</sup>

LARGE 21X19 FOV FOR COMPLETE DIAGNOSTIC IMAGING NEEDS

THE OPTIMAL SOLUTION FOR AIRWAY AND ENT DIAGNOSIS

**AUTOMATICALLY GENERATES UP TO 6 TYPES OF IMAGES IN 1 SCAN** 



## THE MOST SUITABLE FOV SIZE FOR A COMPLETE DIAGNOSIS

A 21x19 FOV is the optimal size for oral maxillofacial surgeons and orthodontists. Anatomically, it captures the regions from the roof of the orbits and nasion down to the hyoid bone.





Oral and maxillofacial surgery



Facial reconstructions



Orthodontic treatment planning

21 cm



Complex orthognathic cases

The Green 21 utilizes a proprietary 49.5  $\mu$ m high resolution x-ray sensor, which makes it the finest pixel and highest resolution CBCT available on the market today.

#### [Multi FOV]

The Green 21 offers a wide range of selectable Fields of View (FOV).

This selectable FOV helps limit patient radiation exposure, and allows users to capture only the region of interest. Clinicians can select between 21x19, 17x15, 17x11,

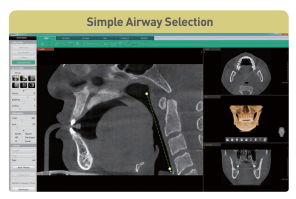
12x9, and 8x8 fields of view.



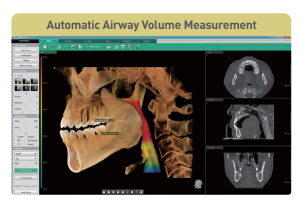
The Green 21 provides an ENT mode (Airway/TB&PNS) for ENT specialists.

The fields of view are based on patients' most common cases such as cholesteatoma, chronic sinusitis, and sleep apnea.

[Airway] A Powerful Function for Airway Volume Analysis

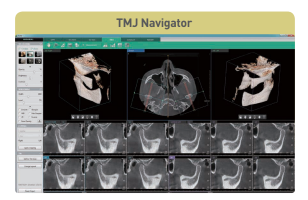


• 2-click airway region selection

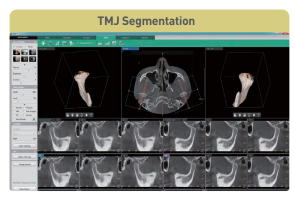


- Segmented airway volume and color coded thickness measurements
- Automatically calculates total volume and minimum area measurements

#### [TMJ] Simultaneous Analysis for both TMJ



- Instant automatic cross-sectional images
- \*Airway & TMJ analysis available on Ez3D-i V4.1



- Easily segment and separate the Condyle or Fossa
- Rotation for an accurate diagnosis

### AUTOMATICALLY GENERATES UP TO 6 TYPES OF IMAGES IN 1 SCAN

One scan with the Green 21, can capture the raw data needed for a CBCT, Panorama,

PA Ceph, Lateral Ceph, SMV Ceph, and Waters' View Ceph.

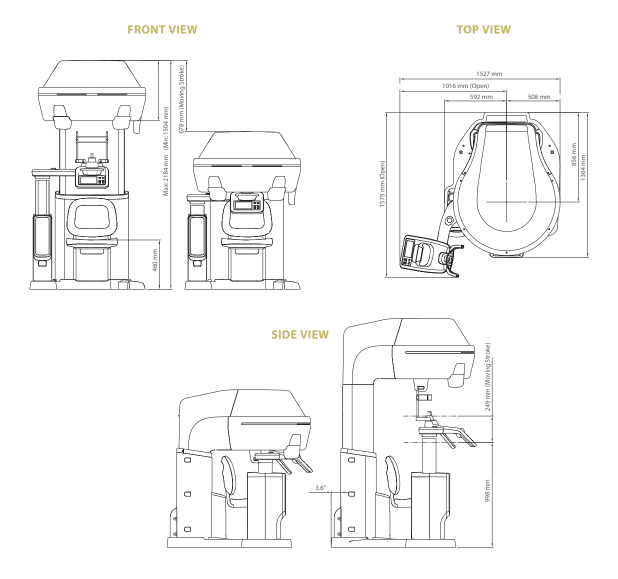
With this scan, the system is capable of capturing images for craniofacial, maxillofacial, and orthodontic treatment planning.

#### **VALUE-ADDED AUTO IMAGE SELECTION**



Select the image type needed for your treatment plan.





### SPECIFICATIONS [Green 21: PCT-90LH]

Function	CT (Auto F	CT (Auto Pano/Auto Ceph) + Pano	
CT FOV Size	Dental	21x19 / 17x15 / 12x9 / 8x8 cm	
	ENT	21x19 / 17x11[TB&PNS] / 17x11[Airway] cm	
	Pano	13.5 sec	
Scan Time	CT	Max. 18 sec	
Voxel Size	0.2 / 0.3 /	0.2 / 0.3 / 0.4 mm	
Focal Spot Size	0.5 mm [IE	0.5 mm [IEC60336]	
Gray Scale	14 bit		
Tube Voltage	60 - 120 kV		
Current	4 - 10 mA	4 - 10 mA	
Weight	321 kg (70	321 kg (708 lbs)	
Dimensions	1575 mm	1575 mm(L) x 1527 mm(W) x 2184 mm(H)	