Dimensions [Unit: mm]

Quick and Easy Dental 3D Imaging Software, Ez3D-i

Ez3D-i provides a wide array of functions designed to streamline the dental workflow. Conveniently perform specialized diagnosis and consultation via our easy-to-use user interface



※Integration with 3DDX is available.

3D

R

R

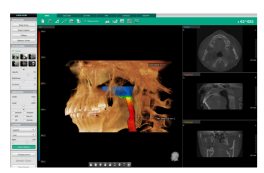
Ez3D-i enables Airway analysis [A powerful function for Airway Volume Analysis]

Ez3D-i's Measure Airway function provides accurate diagnostic information for the airway, which can then be used to diagnose and/or plan treatment for patients with sleep apnea syndrome. The measured airway is also displayed in 3D, providing the user with a powerful visualization tool.



[Simple Airway Selection]

• Define the airway region in just two clicks.



[Automatic Airway Volume Measurement]

- Airway is color coded by cross-sectional area
- Automatically calculate the airway's volume and minimum cross-sectional area

Ez3D-i enables TMJ analysis [Simultaneous Analysis for both TMJ]

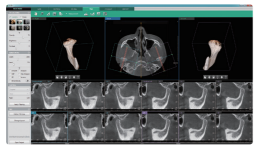
Ez3D-i's TMJ view provides a viewing layout optimized for the simultaneous analysis of TMJ regions, allowing users to quickly diagnose TMJ disorder as well as other common patient conditions such as cholesteatoma and chronic sinusitis.



[TMJ Navigator]

- One Click TMJ Selection
- 1 sec. for auto cross-sectional images

*Airway &TMJ analysis available on Ez3D-i V4.1



[TMJ Segmentation]

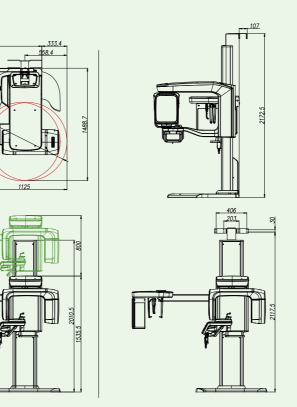
• Separate condyle or fossa • Rotate the 3D volume for accurate diagnosis

][[-1N

Specifications [Green16 : PHT-65LHS]

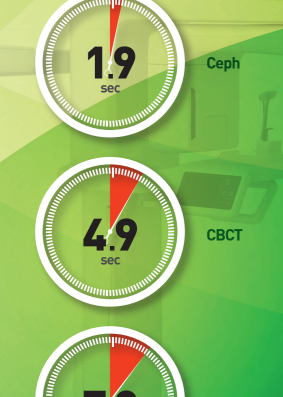
| Function | CT + Pano + Ceph + Model Scan | |
|------------------------|-------------------------------|---|
| Focal Spot Size | 0.5 mm (IEC60336) | |
| CT FOV Size | 16x9 / 12x9 / 8x9 / 5x5 | |
| Voxel Size (mm) | 16x9 | 0.2 / 0.3 |
| | 12x9 | 0.2 / 0.3 |
| | 8x9 | 0.12 / 0.2 |
| | 5x5 | 0.08 / 0.12 |
| Scan Time (sec) | Pano | 14.1 / 7.0 (Optional with Magic PAN) |
| | Ceph | 3.9 / 1.9 |
| | CBCT | 9.0 (16x9 ~ 12x9) / 4.9 (5x5~8x9) |
| Gray Scale | 14 Bit | |
| Tube Voltage / Current | 60 - 99 kVp / 4 ~ 16 mA | |
| Weight | Without CEPH unit | 134 kg (295.4 lbs - without the Base) |
| | | 187kg (412.3 lbs – with the Base) |
| | With CEPH unit | 159 kg (350.5 lbs - without the Base) |
| | | 212 kg (467.4 lbs - with the Base) |
| Dimensions | Without CEPH unit | 1125 mm (L) x 1488.7 mm (W) x 2335.5 mm (H) |
| | With CEPH unit | 1874.1 mm (L) x 1488.7 mm (W) x 2335.5 mm (H) |
| | | |





*The specifications are subject to change without prior notice.





Pano

Short Scan Time GREEN 16

13, Samsung 1-ro 2-gil, Hwaseong-si, Gyeonggi-do, Korea, 18449 sales@vatechglobal.com http://www.vatechglobal.com 2016/11

GREEN INNOVATION FOR THE NEXT GENERATION

4-in-1 Digital

Green16 is an advanced 4-in-1 digital X-ray imaging system that incorporates PANO, CEPH (Optional), CBCT and MODEL Scan.

It provides the high quality images with lower radiation by combining imaging processing and accumulated experience in dental imaging from VATECH. This will improve your diagnostic accuracy with increased treatment planning and patient satisfaction.





$\textcircled{\black}{\bullet}$

ၜ

Low Dose AND High Image Quality

What has been developed at VATECH breaks many conventions in dental radiography. It was always believed that with low radiation comes inferior image quality, which renders it useless in clinical diagnosis.

However, Green16 provides clinically diagnosable X-ray scans at a low X-ray dosage. With low dose X-ray radiography, achieving clinically diagnosable image quality is the new golden-standard.



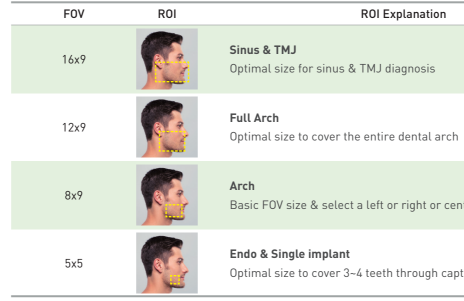
GREEN INNOVATION FOR THE NEXT GENERATION



Multi FOV Selection

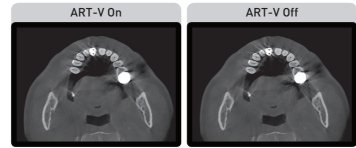
Green16 offers a range of selectable fields of view. The Multi FOV enables the user to select the optimum FOV Mode and minimizes exposure to areas not in the region of interest. Select the proper FOV size among 16x9, 12x9, 8x9 and 5x5 based on a particular diagnostic need.

It covers full arch region, sinus and left/right TMJ and suitable for most oral surgery cases as well as multiple implant surgery. It also can measure airway volume



The ART-V

Metal artifact hinders visualization and naturally reduces diagnostic confidence. Clear image gives you less stress and more confidence Leads to accurate diagnosis for implant planning No extra discomfort to create surgical guide



** ART-V is the new name of VATECH's MAR function. (Artifact Reduction Technology of VATECH)

[Effective Dose Data]



GREEN INNOVATION FOR THE NEXT GENERATION

Green Scan time

Green16 minimizes motion artifact and enables faster workflow due to its scan time. And it also produces superb diagnostic images, which will be a source of pride for any dental practice, and improve the health and safety of your patients. Experience excellent image quality with VATECH's experience and advanced technology.



Basic FOV size & select a left or right or center arch

ROI Explanation

Endo & Single implant

Optimal size to cover 3~4 teeth through capturing ROI



3D Scanning for Model

3D model scan enables to store plasters as digital models for ease of management

Digitized One-stop Clinic



[CAD/CAM integration]

• Sufficient level of detail for surgical guide design



[Specially designed Jig]

• Stable protection for partial model to full model

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