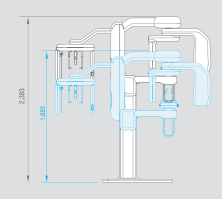
GENERAL

		PAPAYA 3D	PAPAYA 3D PLUS			
Exposure Time	Panoramic 9 ~ 17 sec		9 ~ 17 sec			
	Cephalometric	-	4 ~ 12 sec			
	CT	7.7/14.5 sec	7.7/14.5 sec			
FOV	Ф35 x 40mm ~ Ф140 x 140mm (19 programs available)					
Voxel Size	75∼400 µm adjustable					
Focal Spot	0.5mm					
Target Angle	5°					
Tube Voltage	60 ~ 90kV					
Tube Current	4~12 mA					
Line Voltage	220V, 50/60Hz					

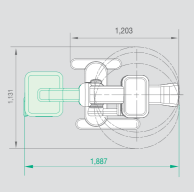
SENSOR

	СТ	Panoramic	Cephalometric
Pixel Pitch	100 x 100 μm	75 x 75 μm	75 x 75 μm
Active Area	130.2 x 128 mm	152 x 6.45 mm	228 x 6.45 mm

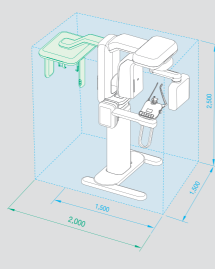
Dimensions



> PAPAYA 3D 1,203(W) x 1,131(D) x 2,383(H) mm 145 kg



> PAPAYA 3D plus 1,887(W) x 1,131(D) x 2,383(H) mm 160 kg



Choose your own PAPAYA Serise

	PAPA	YA PAPAYA PLUS	PAPAYA 3D	PAPAYA 3D PLUS	
Panoramic	•	•	•	•	
3D Imaging			•	•	
CUST Imaging	•	•			
Cephalometric		•		•	

GENORAY Co.,Ltd.

512, 560, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do, 462-716, Korea Tel. +82-31-627-3900 Fax. +82-31-737-8016 genoray@genoray.com

Genoray America Inc. 147 E. Bristol Lane Orange, CA 92865 USA

Genoray EU GmbH

Westhafenstr. 1 13353 Berlin, Germany

Genoray Japan

2F Ishibashi-Bldg, 1-4-15 Shinyokohama, Kouhoku-ku, Yokohama-city, kanagawa, 222-0033 Japan





CT, Panoramic dedicated sensors

Combines

3D CT, Panoramic, Cephalometric

The versatile imaging capability provides the user with accurate information for implant planning.

- Multi-FOV Selection
- 7.7 sec Fast Scan for 3D image
- Dedicated sensor for each mode
- Safety, stability, durability



The remote activation control includes an emergency stop button



Voice prompting for patient guidance and re-assurance.



Convenient storage tray for patient's articles during examination.



Hand Grip





Wheelchair access

Automated sensor switching for each scanning mode.

Auto-switching system positions the appropriate sensor without manual intervention.

The structure is optimized for safety, stability, and durability.

Balance and rigidity prevents position errors during scan Stability reduces installation requirements

All axis motorized movement

(UP/DOWN/LEFT/RIGHT).





3D CT

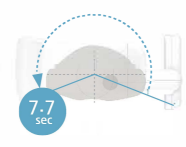
High Resolution Computed Tomography Technology

Clearly defined images in three dimensions provide users with accurate diagnostic information.



Fast scan mode

Scanning times of as low as 7.7 seconds reduce dose, motion artifacts and image distortion.



Auto-stitching technology

The wide high definition images can be enhanced by auto-stitching technology



Dedicated sensor for CT

A separate sensor, optimised for CT imaging ensures the best results.

Multi-FOV Selection

Multi-F.O.V. selection enables accurate scanning whilst keeping dose levels to a minimum.

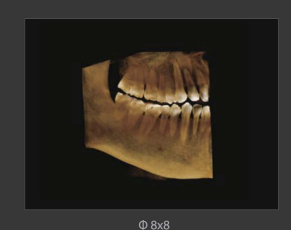




Ф 4х5



Ф 16х8



Ψολο



Ф 16х14

Panoramic

High Resolution Panoramic Technology

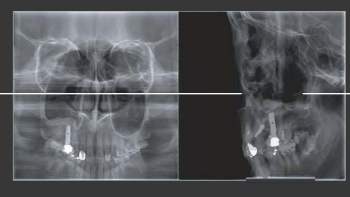


Exposure Programs

horizontal & vertical X-ray segmentation, TMJ PA double, TMJ LAT-PA, TMJ LAT-PA double, sinus lateral and sinus PA are supported.















Cephalometric

High Resolution Cephalometric Technology



Exposure Programs

PAPAYA 3D PLUS supports various exposure programs to fulfill all diagnostic needs Lateral, AP, PA, Water's view, Submento vertex, and carpus, are supported.



Lateral



Water's view



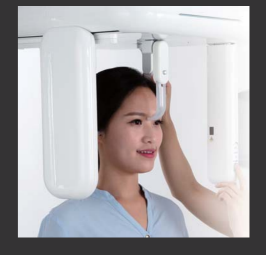
Carpu:



AP



Submento verte



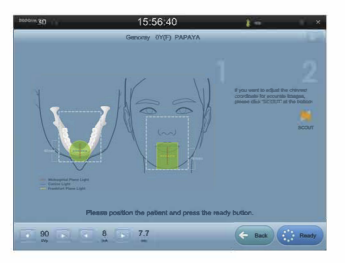
PAPAYA 3D operation software



Panoramic exposure mode



Cephalo exposure mode



Positioning guide for CT patient (Full scan)



Patient positioning guide



CT exposure position (Adult)

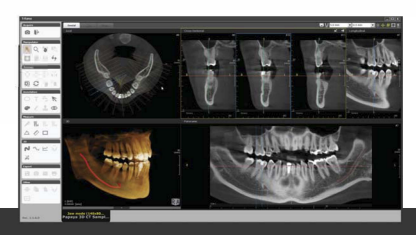


SCOUT image screen

TRIANA

Genoray 3D image viewer

Clearly defined images in three dimensions provide users with accurate diagnostic information.



3D Volume Rendering

Various volume rendering options such as Gray, X-ray, MI and etc. provide 3D image visualization

MPR (Multi-Planar Formatting)

MPR mode provides three plain view (axial, cornal and sagittal) on one screen for focused area diagnosis.

Dental Reformatting

Using panniamic cross sectional, and longitudinal 2D view you can plan your 'perfect' implant positioning

Curved MPR

Possible to reconstruct the sectional images which is via any curves from Panoramic, Cross-sectional, Longitudinal

Image Color-mapping

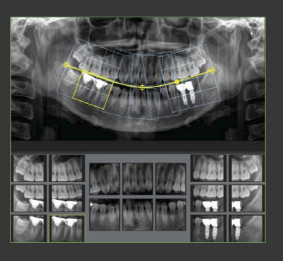
Color manping increases the visibility of lesions

CDSee

CDS see generates an external output on CD, DVD or USB storage of 3D volume data with free version of Triana.

Dental Crop

Able to create Intra-Oral X-ray FMX images in panoramic image



Measuring tools

Distance, Angle, Profile, and arrow provides easy to use measuring

Implant planning

Multiple layout support and nerve implementation enable accurate implant planning.

Support for DICOM 3.0

STL Export

3D images can be divided freely and converted into STL data to enabl 3D printer and CAD/CAM Software to be used.







