Technical Specifications

GENERAL

		PAPAYA	PAPAYA Plus	
Panoramic Exposure		•	•	
Cephalometric Exposure		-	•	
Exposure Time	Panorama	9 ~ 17 sec	9 ~ 17 sec	
	Cephalo	-	4~12 sec	
Image Field Height (mm)	Panorama	150	152	
	Cephalo	-	228	
Focal Spot		0.5mm		
Target Angle		5°		
Maximum Tube Voltage		90kV		
Minimum Tube Voltage		60kV		
Anode Heat Storage Capacity		35kJ		
Maximum Anode Heat Dissipation Rate		250W		
Line Voltage		220 V, 50/60Hz		

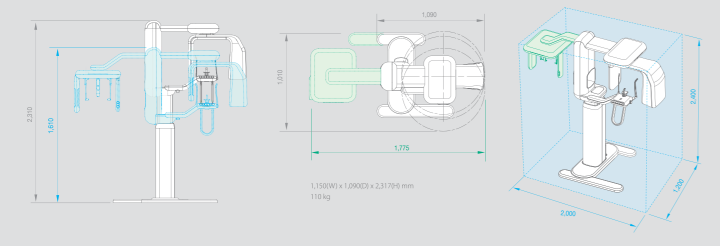
SENSOR

	PAPAYA	PAPAYA Plus
Pixel Pitch	75 x 75 μm	75 x 75 μm
Active Area	152 x 6.5 mm	228 x 6.5 mm

CUST

X-ray beam	fan beam
Volumetric image size	50 x 50 x 103 mm
Number of slices	256
Slice thickness	0.195 mm

Dimensions



Choose your own PAPAYA Serise

	PAPAYA	PAPAYA PLUS	Papaya 3D	PAPAYA 3D PLUS
Panoramic	•	•	•	•
3D Imaging			•	•
CUST Imaging	•	•		
Cephalometric		•		•



GENORAY Co.,Ltd.

CE 2460

512, 560, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13230, Korea Tel. +82-31-627-3900 Fax. +82-31-737-8016 genoray@genoray.com www.genoray.com

Genoray America Inc.

147 E. Bristol Lane Orange, CA 92865 USA Tel. +1-855-436-6729 Fax. +1-714-786-8919 inquiry@genorayamerica.com www.genorayamerica.com

Genoray EU GmbH

Westhafenstr. 1 13353 Berlin, Germany Tel. +49-30-509-694-98 Fax. +49-30-530-198-08

2F Ishibashi-Bldg, 1-4-15 Shinyokohama, Kouhoku-ku, Yokohama-city, kanagawa, 222-0033 Japan Tel. + 81-45-620-4971 Fax. +81-45-620-4972

Genoray Japan

GENORAY



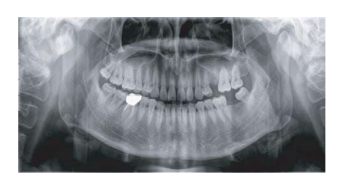


New Concept / Multi-function Imaging System, PAPAYA PLUS



Panoramic Imaging

- Papaya uses the CMOS sensor, which improves image quality while keeping radiation exposure to a minimum, Genoray has shown that it puts patient's safety first.



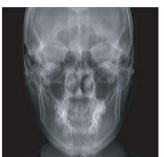




Cephalometric Imaging

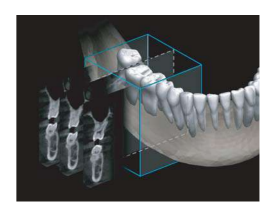
- When compared to the standard scanning method, PAPAYA PLUS has the shortest scan time.
- The short scan time reduces distortions caused by patient movement





Tomography Imaging (Optional)

PAPAYA can be upgraded without additional hardware to include the Tomography function.



Minimal investment, Maximal benefit

- PAPAYA provides true 3D imaging on the panoramic system.
- High image quality due to statistical reconstruction technique.
 3D image has 256 cross-sectional slices having 0.195mm thickness and has FOV 5x5x10.3cm.

02 Dental X-ray Imaging system Dental X-ray Imaging system 03

Panoramic

High Resolution Panoramic Image



Smart & compact design! Digital X-ray imaging system,

Papaya: This smart design will allow for easy, fast setting and installation.

Not only that, its compact design requires minimum space and is easily accessible for your patients.







Convenient accessory tray

User friendly LED indication

Comfortable hand grip

User Friendly

PAPAYA increases user friendliness while maximizing efficiency



Face to face positioning



Jaw Shape

Fit each individual's jaw shape.



Voice support system

Machine's operation status is guided by voice support system



Hand switch

Machine and hand switch's LED display shows the current status of machine.



Emergency switch

In emergency, the machine can stopped immediately with the emergency switch on the hand switch.



Wheelchair accessible





Multi-Focus Function

Multi-focus function is able to overcome operator's mistake from patient's faulty positioning and re-exposuring X-ray. By reconstructing image with software way, the panoramic images layer can be corrected by multi-focus function.



Only one scanning and acquired multiple image with maximum of 5 slices. It's slice interval can be varying 0.1 to 5mm.

Various exposure options

- Multiple jaw shapes
- Selectable image quality (Fast, Normal, HD)
- Pre-set for easy exposure condition setting
- Horizontal & vertical X-ray segmentation for dose reduction
- TMJ detail setting for reducing patient dosage

Exposure Programs

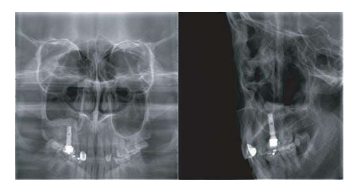
PAPAYA supports various kinds of exposure program, and they fulfill diagnosis needs.

Standard panoramic, orthogonal panoramic, bitewing panoramic, child panoramic, TMJ lateral double, horizontal & vertical X-ray segmentation, TMJ PA double, TMJ LAT-PA, TMJ LAT-PA double, sinus lateral and sinus PA are supported.



Standard panoramic

Orthogonal panoramic



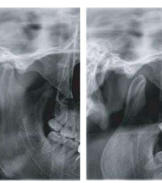




X-ray segment



Bitewing









TMJ lateral double

Dental X-ray Imaging system 07

Cephalometric

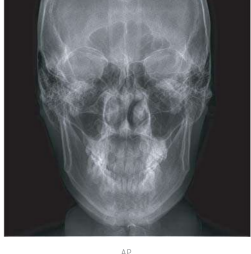
High Resolution Cephalometric Image

Exposure Programs

PAPAYA PLUS supports various kinds of exposure program, and they fulfill diagnosis needs. Lateral, AP, PA, Water's view, Submento vertex, and carpus are supported.









Submento vertex





Carpus



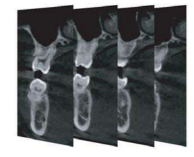
- The Cephalometric's FR laser makes it easy to position the patient.
- To avoid any operating mistakes, the position sensing sensor aids in the every exposure mode.
- It is enough only 4 second for scanning cephalo image on fast mode. This reduces motion artifacts.

Tomography Imaging (Optional)

Cubical Semi Tomography Technology

PAPAYA CUST is in a 3D imaging function that provides cross-sectional information for implant preparation.





Dental Cross Sectional View

- Complements the panoramic image, and provides a tomographic image required for implant planning.
- When planning the implant, CUST images help the patient understand the procedure.
- PAPAYA with CUST function is economical compared to CBCT.



TRIANA Genoray image viewer

Image viewing

Image enhancement, Printing

Annotations

Image import/export

Measurement

Measurement

Implant Simulation, DICOM 3.0 compatibility Strorage (dicom send), film printer, worklist, etc.









PAPAYA operation software

PAPAYA exposure modes are prepared and initated using clear step by step pictorial software.











