

# New Concept/Multi-functional Imaging System, PAPAYA PLUS



Meet the convergence of new technologies to create a stable technology to meet the challenges and hopes for a new world.

Genoray strives to fulfill a commitment to meet the every changing challenges in the Dental imaging industry through advances in technology.

Always creating technology of tomorrow for you, Genoray

#### **Panoramic Imaging**

- By choosing a CdTe sensor, which improves the image quality while keeping radiation exposure to a minimum, Genoray has shown that it puts patient's safety first.
- The CdTe (Cadimium telluride) sensor overcomes the limitations of a CMOS sensor to always produce high quality images.





#### Cephalometric Imaging

- When compared to the standard scanning method, PAPAYA PLUS has the shortest scan time out there
- Among patient discomfort, image's swing, and distortion, they are reduced along with the short scan time.

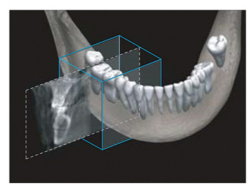






#### **Tomography Imaging**

PAPAYA PLUS added Tomography function and without hardware upgrade and considering of manufacturing of Tomography function; in addition to S/W, PAPAYA provides Tomography image.



#### Minimal investment, Maximal benefit

PAPAYA provides true 3D imaging on a panoramic system, high image quality due to statistical reconstruction technique. 3D image have 256 cross-sectional slices having 0.27mm thickness and has FOV 7x7x7cm.

# **Panoramic**

High Resolution Panoramic Technology



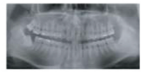
# **Comparison Between** The Different Detector Types

High-Definition images distinguish themselves from the old indirect conversion type of a CCD sensor. This should be the only way you view images

The most natural, sharp and clear view

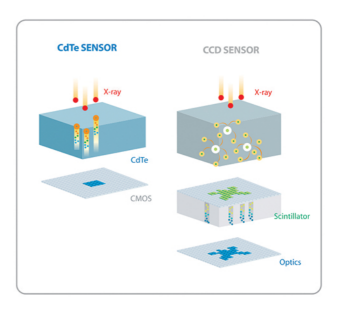
The fastest readout circle, which improves imaging efficiency The highest quality image with the lowest dose of radiation The greatest choice of information for diagnostics





CdTe SENSOR

CCD SENSOR



### **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 condition is guided by voice support system Hand switch Machine and hand switch's LED display can check the current condition of machine from anywhere. **Emergency switch** At emergency situation, machine is able to stop

immediatly because emergency switch is on hand switch.

Wheelchair accessible

According to exposure mode, LED color changes.





#### **Multi-Focus Function**

Multi-focus function ables 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 option

- 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**

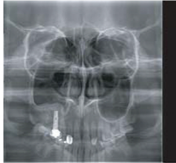
PAPAYA supports various kinds of exposure program, and they fulfill diagnosis needs. Standard panoramic, orthogonal panoramic, bitewing panoramic, child panoramic, TMJ lateral double, horizontal & vertical X-ray segmentation, TMJ PA double, TMJ LAT-PA, TMJ LAT-PA double, sinus lateral and sinus PA is supported.



Standard panoramic



Orthogonal panoramic





Sinus PA / Sinus lateral midsagittal



X-ray segment



Bitewing







TMJ lateral double

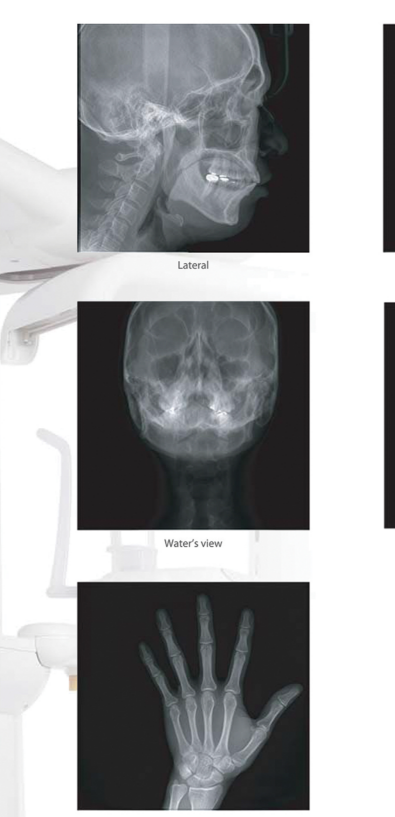
# Cephalometric

High Resolution Cephalometric Technology

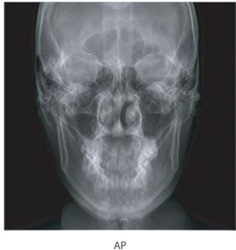


# **Exposure Programs**

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.



Carpus





Submento vertex

# **TRIANA**

TRIANA is able to manage all images from every dental modalities; panoramic, cephalometric, intraoral, 3D imaging dental tomography as well as still camera imaging and intraoral video.

Image viewing (Zoom, Paning, Comparing, Window Leveling)

Image enhancement, Printing (Paper, Film printer, WYSWYG), Image import/export (bmp,jpg,gif,png, dcm, etc)

Measurement (Distance, Angle), Annotations (Line, Arrow, Text, Stamp)

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









# **PAPAYA** operation software

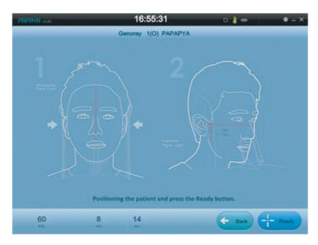
For operator's use of the software, it provides various information, and information is explained by picture. PAPAYA operation software is intuitively designed to help understanding by operator.



Panoramic exposure mode



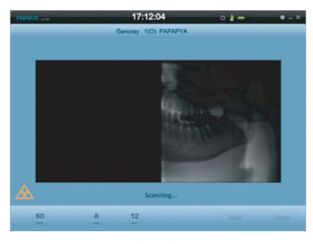
Cephalometric exposure mode



Patient positioning guide



Status display



Realtime preview



Exposured image display

#### GENERAL

GENERAL			
Model		PAPAYA	PAPAYA Plus
Panoramic Exposure		•	•
Cephalometric Exposure		-	•
Exposure Time	Panorama	9~ 17 sec	9~ 17 sec
	Cephalo	-	4~12 sec
Image Field Height (mm²)	Panorama	150	150
	Cephalo	_	240

# Technical Specifications

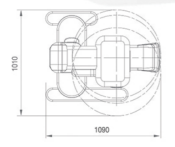
FOCAL SPOT	0.5mm	
Target Angle	5°	
Maximum Tube Voltage	90kV	
Minimum Tube Voltage	60kV	
Anode Heat Storage Capacity	30kJ	35kJ
Maximum Anode Heat Dissipation Rate	250W	
Line Voltage	220 V, 50/60Hz	

#### SENSOR

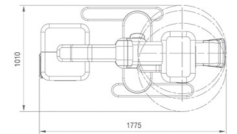
Туре	Direct Conversion
Detector Technology	CdTe + CMOS
Data Interface	Giga Ethernet
Pixel Pitch	100um x 100um
MTF	Up to 80% @ 2.5lp/mm
Dynamic Range	≥72dB
DQE(70kV, 0 lp/mm)	≥0.8

<sup>\*</sup> The specifications above can be changed to improve performance.

# 1610-2310



# 1610-2310



# Dimensions

#### GENORAY Co.,Ltd.

#512 Byucksan Technopia 434-6, Sangdaewon 1-Dong, Jungwon-Gu, Seongnam-City, Gyeonggi-Do, KOREA Tel. +82-31-740-4100 Fax. +82-31-627-3905 genoray@genoray.com

#### Genoray America Inc.

1073 N. Batavia St. Orange, CA 92867 USA TEL:714-289-8020 FAX: 714-453-9661 inquiry@genorayamerica.com

#### Genoray EU GmbH

Westhafenstr. 1 13353 Berlin, Germany TEL: +49 30 509 694 98 FAX: +49 30 530 198 08 eugene@genoray.com

