Combination Imaging System

GENERAL

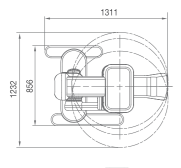
		Papaya 3D	PAPAYA 3D Plus	
Exposure Time	Panoramic	9 ~ 17 sec	9 ~ 17 sec	
	Cephalometric	-	_	
	СТ	_	_	
Cephalometric Exposure		_	•	
Image Field Height (mm)	Panoramic	152	152	
	Cephalometric	-	228	
FOV (ø, mm)	40x40(Endo), 70x70 / 80x80(Teeth), 140x80(Jaw), 140x140(Face)			

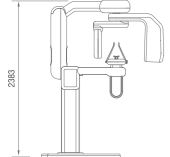
FOCAL SPOT	0.5mm	
Target Angle	5°	
Maximum Tube Voltage	90kV	
Minimum Tube Voltage	60kV	
Anode Heat Storage Capacity	35kJ	
Maximum Anode Heat Dissipation Rate	250W	
Line Voltage	220 V, 50/60Hz	

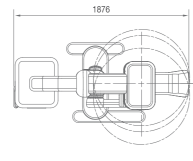
SENSOR

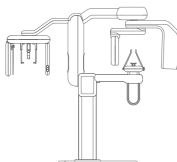
СТ	Panoramic	Cephalometric
Indirect Conversion	Indirect Conversion	Indirect Conversion
CsI + CMOS	CsI + CMOS	CsI + CMOS
_	75 x 75μm	75 x 75μm
130.2 x 128 mm	152 x 6.45 mm	228 x 6.45 mm
_	60% @ 1lp/mm	60% @ 1lp/mm
-	-	-
_	_	_
-	-	-
	Indirect Conversion CsI + CMOS —	Indirect Conversion CsI + CMOS CsI + CMOS 75 x 75 µm 130.2 x 128 mm Indirect Conversion CsI + CMOS 75 x 75 µm 152 x 6.45 mm

^{*} The specifications above can be changed to improve performance.









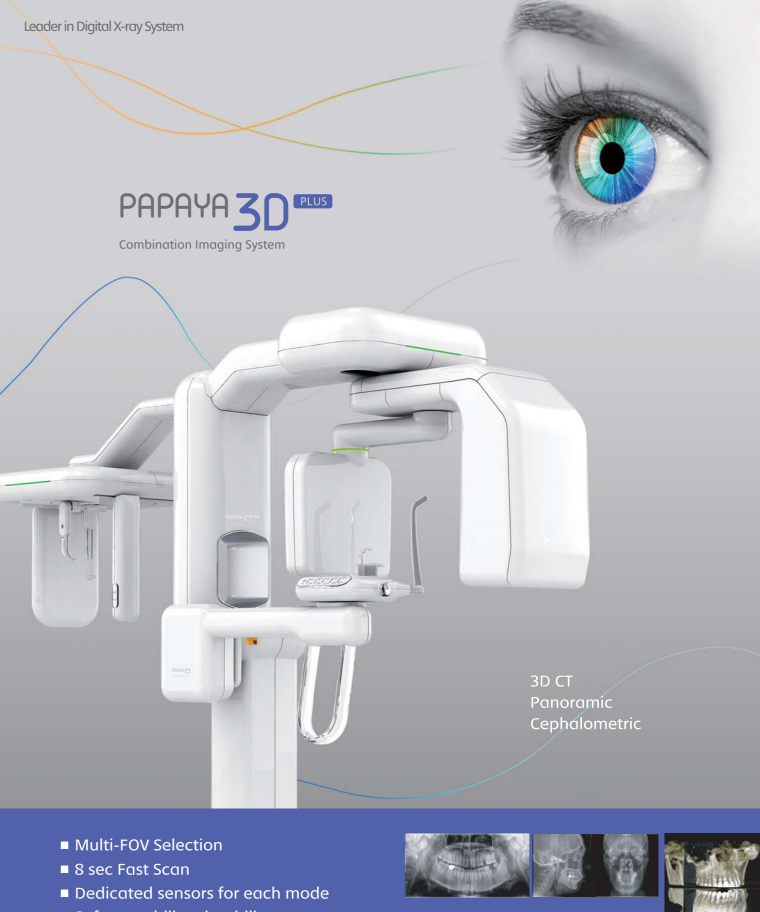
Dimensions

Technical

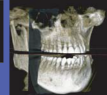
Specifications



GENORAY Co.,Ltd.



■ Safety, stability, durability

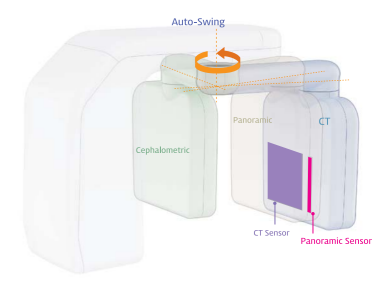




Dental X-ray Imaging system PAPAYA 30 PLUS Combination Imaging System Papay 3D combines 3DCT, Panoramic and Cephalometric (optional), to meet all diagnostic needs. CT, Panoramic — The versatile imaging capability provides the user with accurate (11111 information for implant planning. Dedicated sensors ■ Multi-FOV Selection ■ 8 sec Fast Scan ■ Dedicated sensors for each mode

Automated sensor switching for each scanning mode.

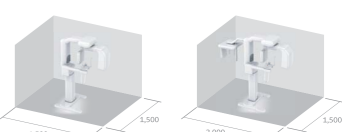
Auto-swing system positions the appropriate sensor without manual intervention.



All axis motorized movement (UP/DOWN/LEFT/RIGHT).

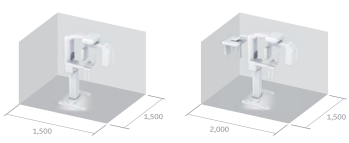
The structure is optimized for safety,

- Balance prevents position errors during scan



stability, and durability.

- Stability reduces installation requirements



■ Safety, stability, durability



The remote activation control includes an emergency stop button



Face to face layout assists in accurate patient positioning



Convenient storage tray for patient's articles



Motorised raising and lowering with easy incremental adjustments.



Voice prompting for patient guidance and re-assurance.



Wheelchair access

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

CT Imaging system

3D CT

High Resolution Computed Tomography Technology

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

Fast scan mode 8 sec

Scanning times of as low as 5.9 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.















Dental X-ray Imaging system | 05

Panoramic Imaging system Panoramic Imaging system

Panoramic

High Resolution Panoramic Technology



Multi-Focus Function

The Multi-focus function can overcome patient mis-positioning. The 5 layers can be explored to select the correctly focused one.



One scan will acquired 5 images. The image separation can be varied from 0.1 to 5 mm.

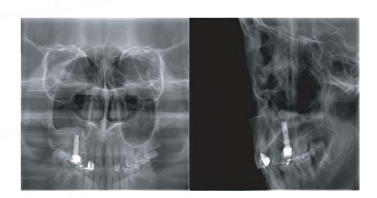
Exposure Programs

PAPAYA supports various exposure programs, fulfilling all diagnostic 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



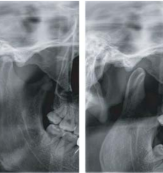




X-ray segment



Bitewing







TMJ lateral double

Cephalometric Imaging system

Cephalometric Imaging system

Cephalometric

High Resolution Cephalometric Technology

Exposure Programs

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



Lateral



AP



Water's view



Submento vertex

- The optimized mechanical structure is designed for symmetrical balance, enhanced safety and durability.
- To avoid any operating mistakes, the position sensing sensor aids in all exposure modes.
- Only 4 seconds for scanning a cephalo image in fast mode. This reduces motion artifacts.



Carpus

Dental X-ray Imaging system Dental X-ray Imaging system 09

Software - TRIANA

Dental X-ray Imaging system

TRIANA Genoray's 3D reconstruction viewer

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





3D Volume Rendering

Scanning times of as low as 5.9 seconds reduce dose, motion artifacts and image distortion.

MPR (Multi-Planar Formatting)

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

Dental Reformatting

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

Curved MPR

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

Measuring tools

 $\label{limited} \mbox{High contrast images of upper / lower jaw enable accurate diagnosis.}$

Implant planning

Multiple layout support and nerve implementation enables accurate implant planning.

Support for DICOM 3.0

Supports DICOM 3.0

CDSee

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

Provides an image of the full arch.



Endo mode shows high definition images in a low dose short scan time.

PAPAYA 3D plus operation software

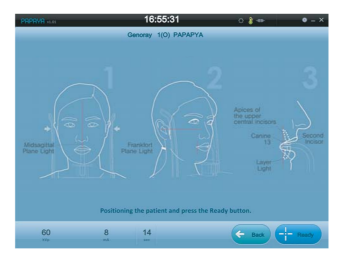
full arch including relevant bone areas



Panoramic exposure mode



CT exposure mode



Patient positioning guide



ENT display



Realtime preview



Exposured image display

10 Dental X-ray Imaging system 11