

Combination Dental X-ray Imaging System

PAPAYA 3D PLUS



 **GENORAY**



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

Combines

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

3D CT, Panoramic, Cephalometric



① The remote activation control includes an emergency stop button ② Convenient storage tray for patient's articles during examination ③ Face to face layout assists in accurate patient positioning ④ Voice prompting for patient guidance and reassurance. ⑤ Hand grip ⑥ Wheelchair access



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

High Resolution Computed Tomography Technology

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

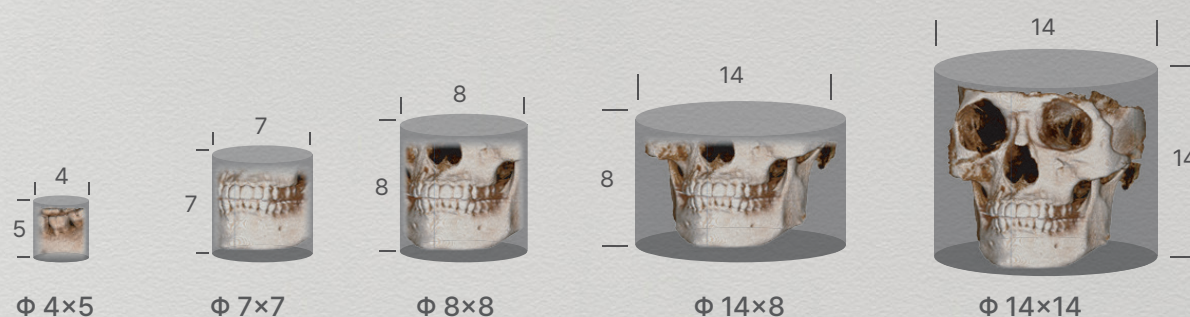
A separate sensor, optimised for CT imaging ensures the best results.



3D CT

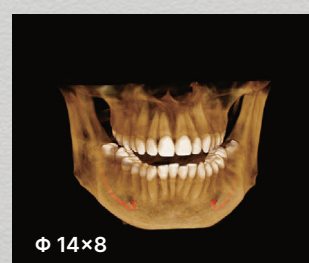
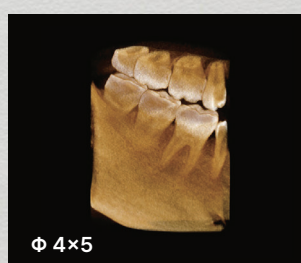
Multi-FOV Selection

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



* Optional

Endo	Teeth		Jaw	Face
Endodontic	High Resolution	High Definition	Normal Resolution	Normal Resolution
75µm	100µm	150µm	200µm	200µm
Endo mode shows high definition images	High contrast images of upper / lower jaw enable accurate diagnosis.		Provides an image of the full arch.	full arch including relevant bone areas



High Resolution Panoramic Image



The combination of linear and rotational movement allows for a greater variety of exposure modes.

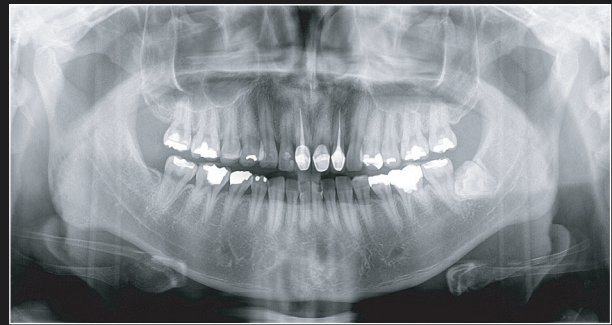
Panoramic

Exposure Programs

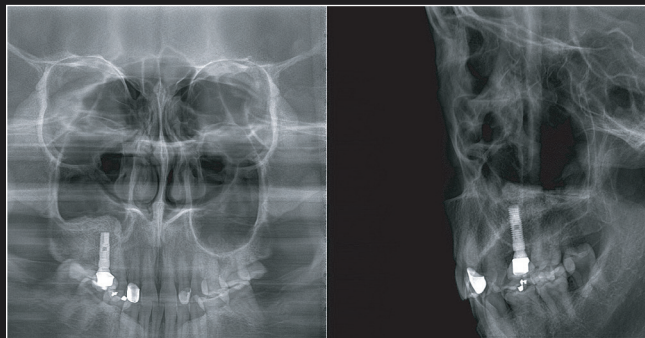
PAPAYA 3D PLUS supports various exposure programs, fulfill all diagnostic needs. Standard panoramic, orthogonal panoramic, bitewing panoramic, child panoramic, TMJ lateral double, horizontal & vertical X-ray segmentation, TMJ PA double, TMJ LAT-PA, TMJ LAT-PA double, sinus lateral and sinus PA are supported.



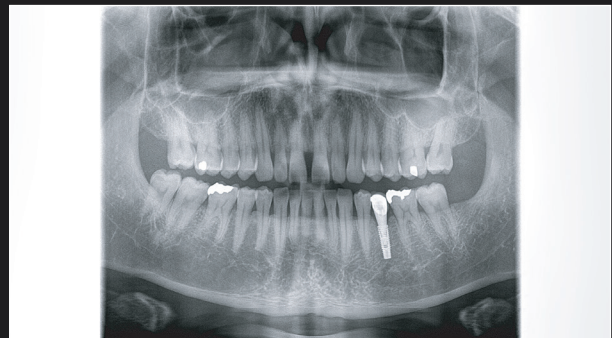
Standard panoramic



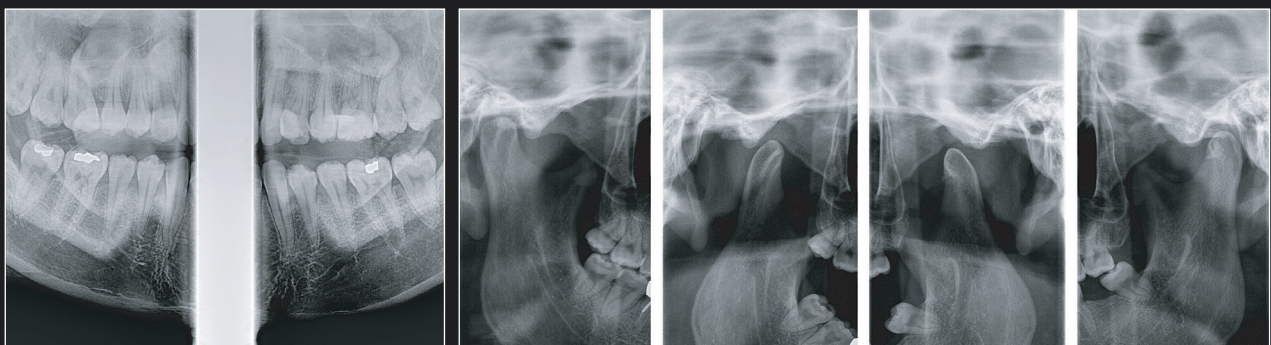
Orthogonal panoramic



Sinus PA / Sinus lateral midsagittal



X-ray segment



Bitewing

TMJ lateral double

High Resolution Cephalometric Image

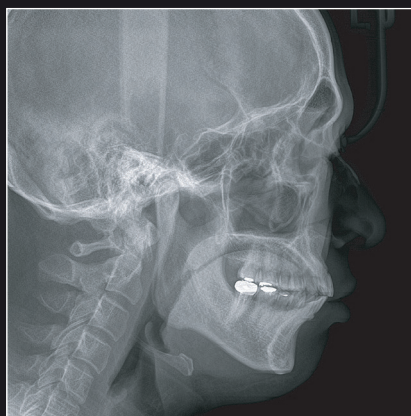


- The optimized mechanical structure is designed for symmetrical balance, enhanced safety and durability.
- To optimise result, the sensor automatically positions for each exposure mode
- Only 4 seconds for scanning a cephalo image in fast mode. This reduces motion artifacts.

Cephalometric

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.



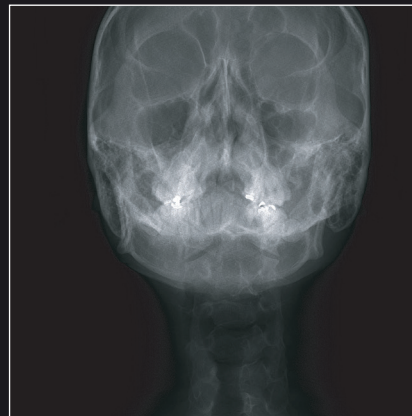
Lateral



AP



Submento vertex



Water's view



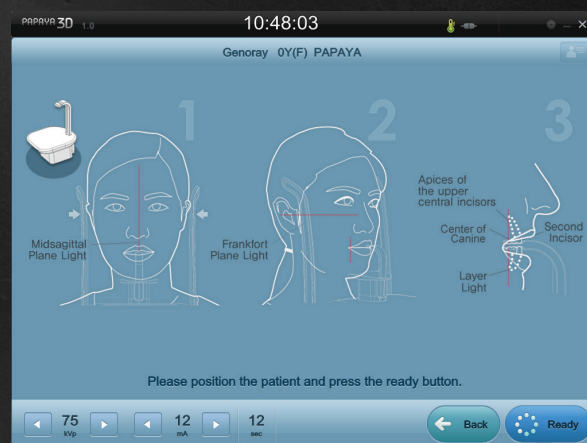
Carpus



Operation S/W



Panoramic exposure mode



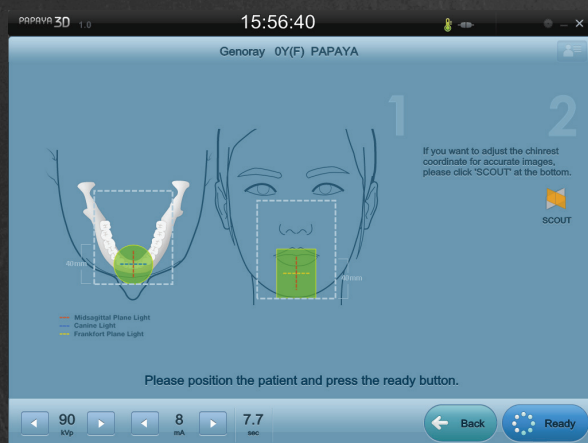
Patient positioning guide



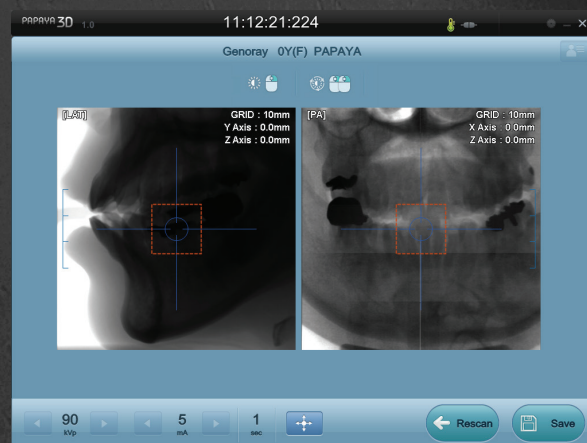
Cephalo exposure mode



CT exposure position (Adult)



Positioning guide for CT patient (Multi fov selection)



SCOUT image screen

Theia S/W

Genoray 3D image viewer
for accurate diagnosis

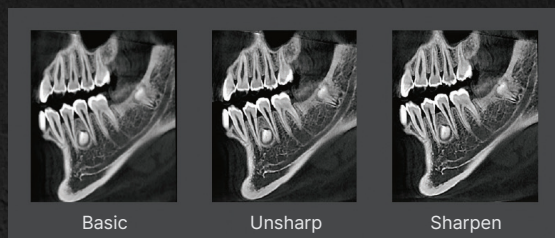
Theia



Check all information at a glance on the thumbnail layout

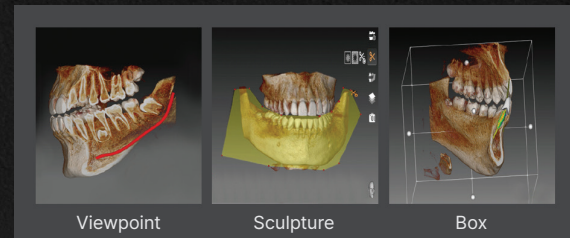
Fast access to the viewer and taking images. Real-time image processing technology.

Real-time Image Processing



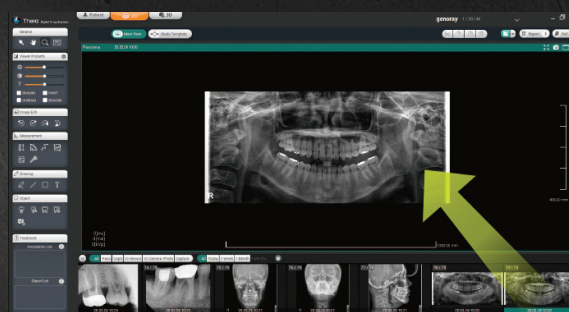
Real-time image processing available with check box tool

Clipping



Excellent cross-sectional view in the desired direction
by the user with high Volume Render Quality

AI Customizing Layout



Free formation and Free Layouts with simple drag



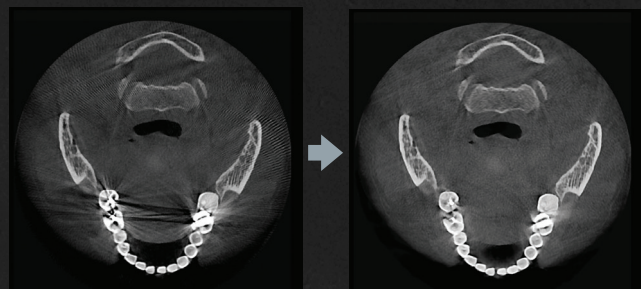
7 images (Maximum 9)

Improved image processing

SMARF™ (Smart Metal Artifact Reduction Function)
minimizes the effect of metal artifacts caused by
prosthetics to prevent image degradation.

STL Export

Enable 3D printer and CAD/CAM to be used by
converting 3D images to STL data.



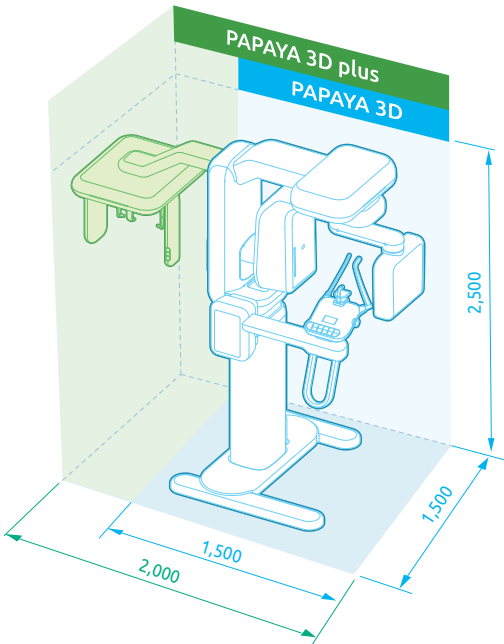
General Specifications

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	Φ 40 × 50mm ~ Φ140 × 140mm		
Voxel Size	75~400 μm		
Focal Spot	0.5mm		
Target Angle	5°		
Tube Voltage	60 ~ 90kV		
Tube Current	4~12 mA		
Line Voltage	100-240V, 50/60Hz		

Sensor	CT	Panoramic	Cephalometric
Pixel Pitch	100 × 100 μm	75 × 75 μm	75 × 75 μm
Active Area	130.2 × 128 mm	152 × 6.5 mm	228 × 6.5 mm

* The specifications above can be changed to improve performance without notice.

Dimensions



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