

GENERAL

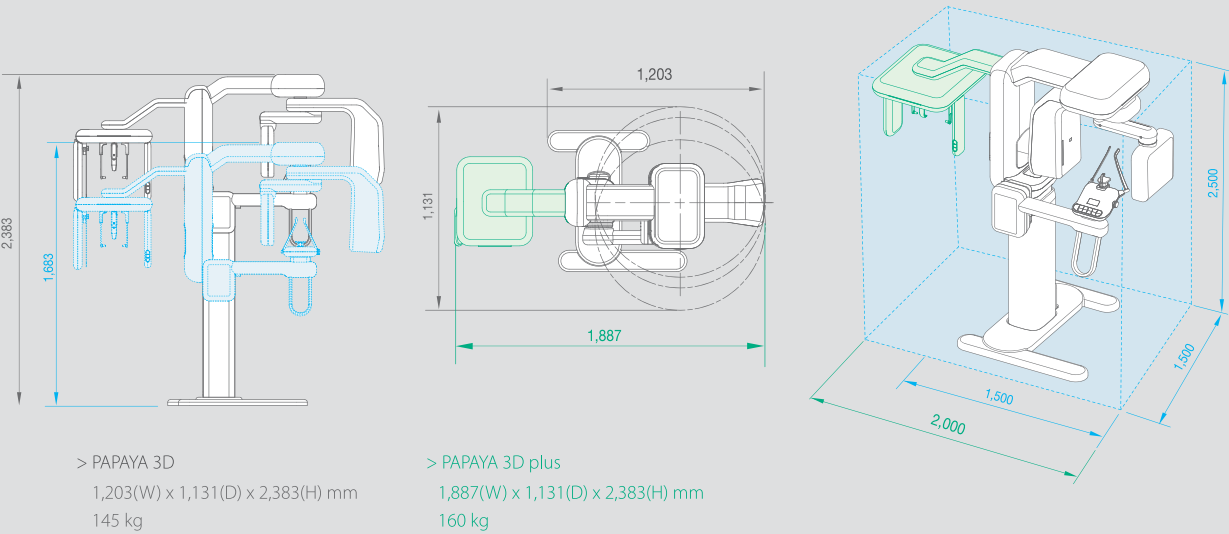
| | PAPAYA 3D | PAPAYA 3D PLUS |
|---------------|---|----------------|
| Exposure Time | Panoramic | 9 ~ 17 sec |
| | Cephalometric | — |
| | CT | 7.7/14.5 sec |
| FOV | Φ35 x 40mm ~ Φ140 x 140mm (19 programs available) | |
| Voxel Size | 75~400 μm adjustable | |
| Focal Spot | 0.5mm | |
| Target Angle | 5° | |
| Tube Voltage | 60 ~ 90kV | |
| Tube Current | 4~12 mA | |
| Line Voltage | 220V, 50/60Hz | |

SENSOR

| | CT | 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 |

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

Dimensions



Choose your own PAPAYA Serise

| | PAPAYA | PAPAYA PLUS | PAPAYA 3D | PAPAYA 3D PLUS |
|---------------|--------|-------------|-----------|----------------|
| Panoramic | ● | ● | ● | ● |
| 3D Imaging | | | ● | ● |
| CUST Imaging | ● | ● | | |
| Cephalometric | | ● | | ● |



PAPAYA 3D PLUS

Combination Dental X-ray Imaging System

3D CT / Panoramic / Cephalometric



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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



Convenient storage tray for patient's articles during examination.



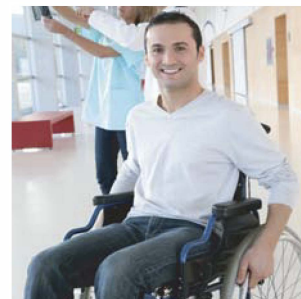
Face to face layout assists in accurate patient positioning



Voice prompting for patient guidance and re-assurance.



Hand Grip



Wheelchair access



CT, Panoramic dedicated sensors

Cephalometric dedicated sensor

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

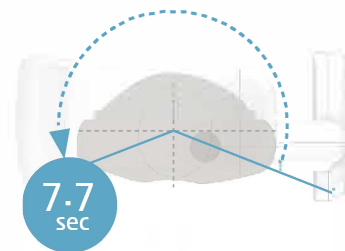
High Resolution Computed Tomography Technology

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

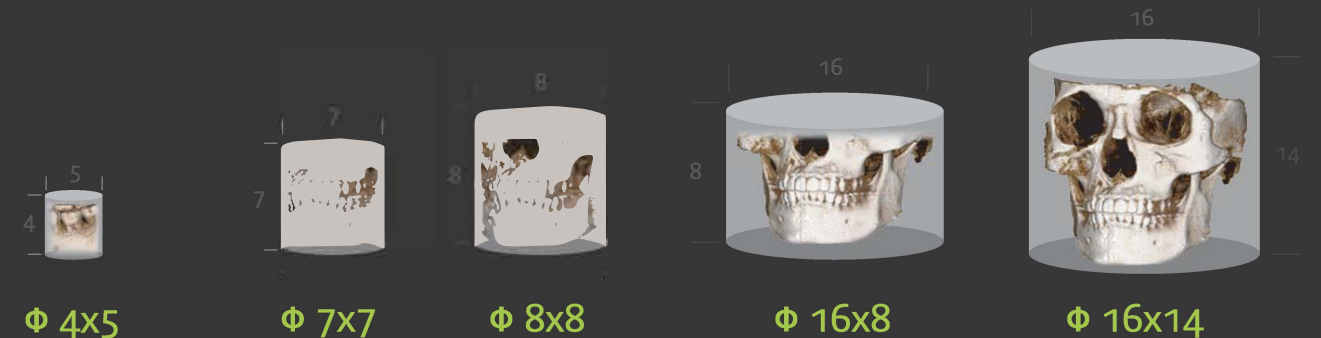


Dedicated sensor for CT

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

Multi-FOV Selection

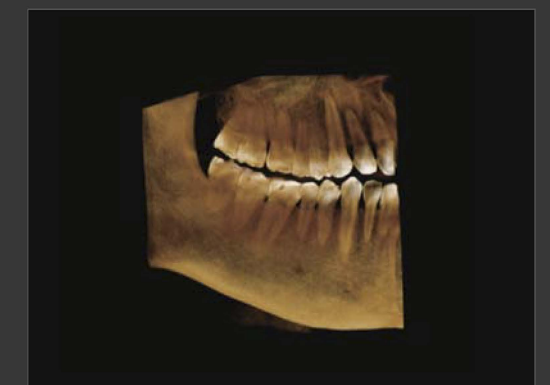
Multi-F.O.V. selection enables accurate scanning whilst keeping dose levels to a minimum.



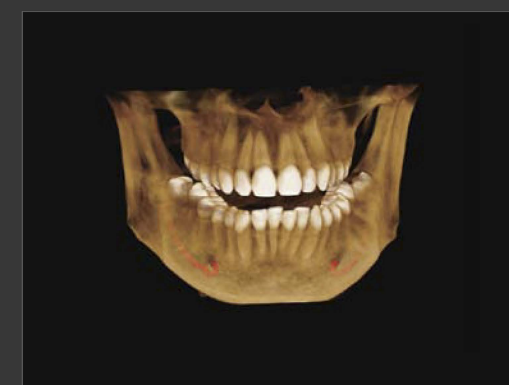
| Endo | Teeth | | Jaw | Face |
|--|--|-----------------|-------------------------------------|---|
| Endodontic | High Resolution | High Definition | Normal Resolution | Low Dose |
| Endo mode shows high definition images | High contrast images of upper / lower jaw enable accurate diagnosis. | | Provides an image of the full arch. | full arch including relevant bone areas |



Φ 4x5



Φ 8x8



Φ 16x8



Φ 16x14

Panoramic

High Resolution Panoramic Technology



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

Exposure Programs

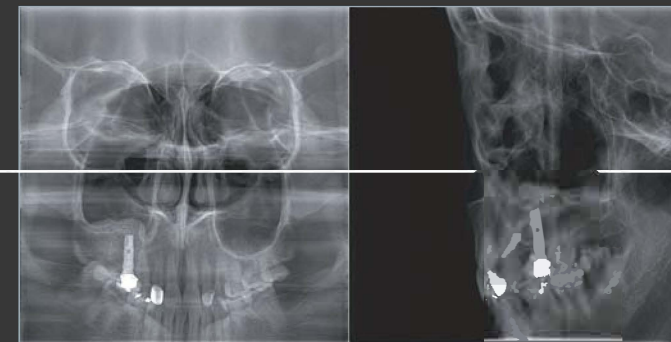
PAPAYA 3D PLUS supports various exposure programs, fulfill all diagnostic needs. Standard panoramic, orthogonal panoramic, bitewing panoramic, child panoramic, TMJ lateral double, horizontal & vertical X-ray segmentation, **TMJ PA double**, **TMJ LAT-PA**, **TMJ LAT-PA double**, **sinus lateral** and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



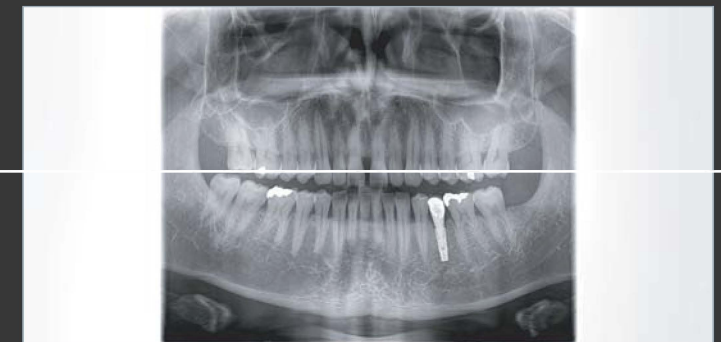
Standard panoramic



Orthogonal panoramic



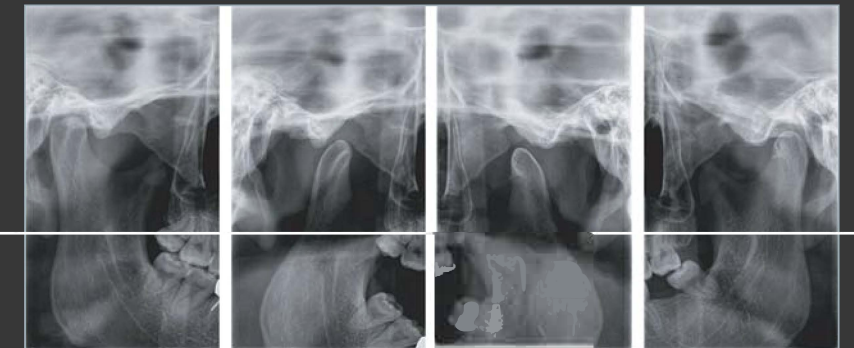
Sinus PA / Sinus lateral midsagittal



X-ray segment



Bitewing



TMJ lateral double

Cephalometric

High Resolution Cephalometric Technology



- 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.

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



Water's view



Submento vertex



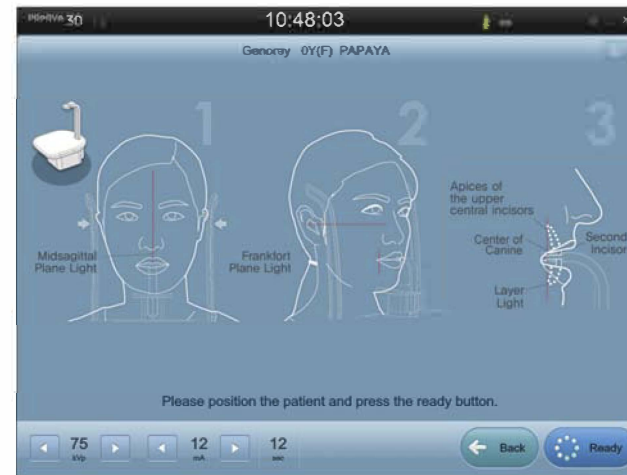
Carpus



PAPAYA 3D operation software



Panoramic exposure mode



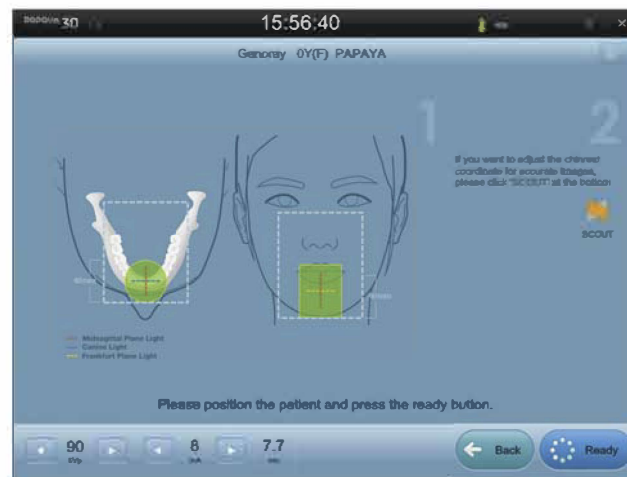
Patient positioning guide



Cephalo exposure mode



CT exposure position (Adult)



Positioning guide for CT patient (Full scan)

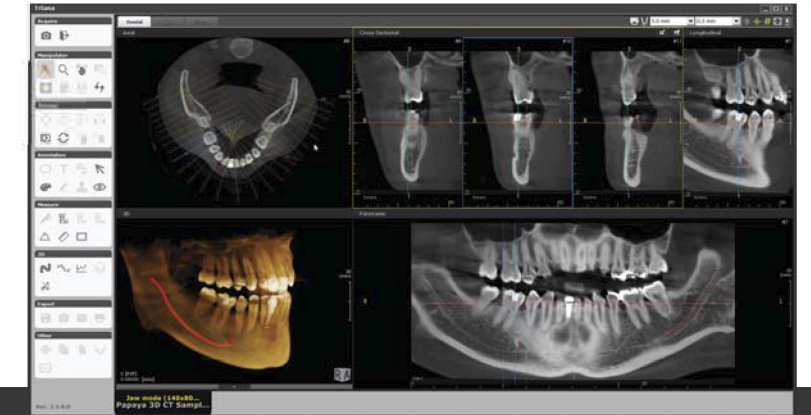


SCOUT image screen

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, MIP and etc provide 3D image visualization

MPR (Multi-Planar Formatting)

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

Dental Reformatting

Using panoramic, 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

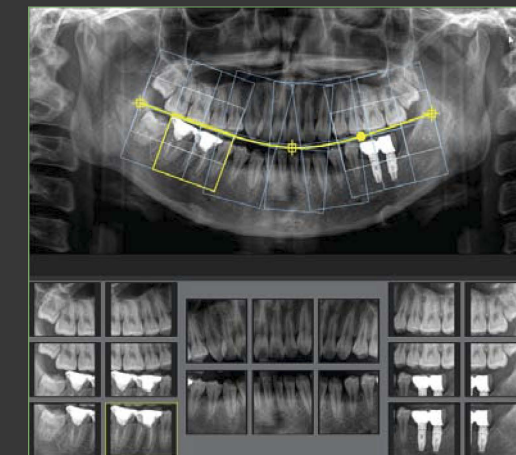
Color mapping increases the visibility of lesions

CDSee

CDSee 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 images.



Measuring tools

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

Implant planning

Multiple layout support and nerve implementation enables accurate implant planning.

Support for DICOM 3.0

STL Export

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

