



Ray

RAYSCAN 



#### Lower dose

- Quick scan times
- Pulsed X-ray technology
- Multiple scan modes

#### Intelligent operation

- Ingenious cooling by ATCT
- Auto alignment
- Minimized preparation time
- Remote update

Technology for Convenience  
make it easy, with Ray





Easy to Read LED - Color coded exposure status

Intuitive user interface



Convenient wireless remote control



Designed for Optimized Workflow  
make it simple, with Ray

# Intuitive interface

Simplified user interface provides an intuitive imaging workflow.

- Various scan mode with a simple selection on the main display : Standard, Tooth/Full mode Segmentation, Bitewing, Orthogonal, Sinus, TMJ
- Tooth mode has less dose compared to a full mode panoramic.
- Automatically selected dental arch and X-ray exposure condition according to patient's age



## Lower dose

The RAYSCAN  $\alpha$  is designed with cutting edge detectors and pulsed X-ray technology. Various 2D panoramic modes provide the relevant clinical data you need to make accurate diagnoses. Proprietary CBCT reconstruction, Adaptive Moving Focus, and noise reduction technologies provide high quality images at optimized radiation exposure.

## Super-Fast Scan Times

4 second cephalometric scans reduce dose by over 80%\*

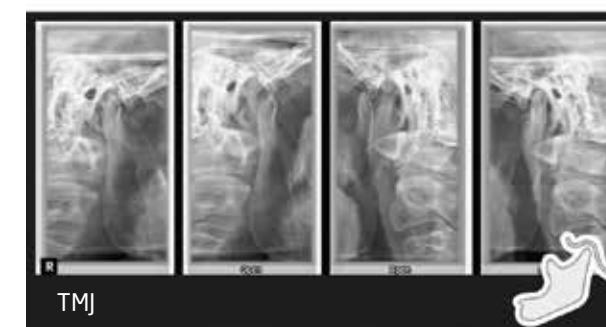
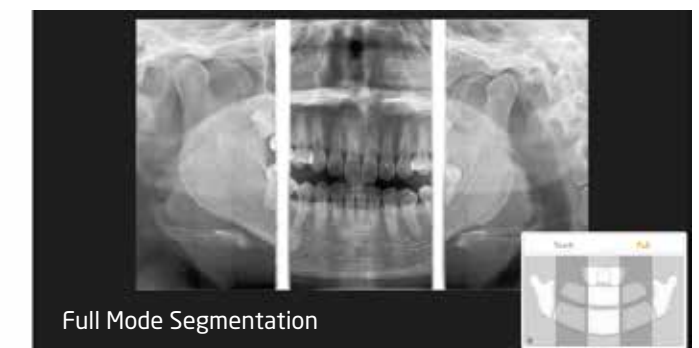
Cutting edge cephalometric imaging technology results in fast scan times for orthodontic procedures. The high performance Cadmium Telluride (CdTe) detector allows for the capture of excellent cephalometric images at a reduced radiation dose. Short exposure times reduce the risk of retakes associated with patient movement.

\* Compared to former products



## Pulsed X-ray

Radiation dose is reduced through cycling off the generator during data transfer from the sensor. Operation of pulsed X-ray needs high frequency of generator. RAYSCAN  $\alpha$  is designed to implement over 100 kHz for the operation of pulsed X-ray.



# Excellent image quality through advanced technology

### AMF (Adaptive Moving Focus)

RAYSCAN  $\alpha$  utilizes Adaptive Moving Focus Technology to configure the panoramic image layer and optimize the signal to noise ratio(SNR) to produce high quality images.

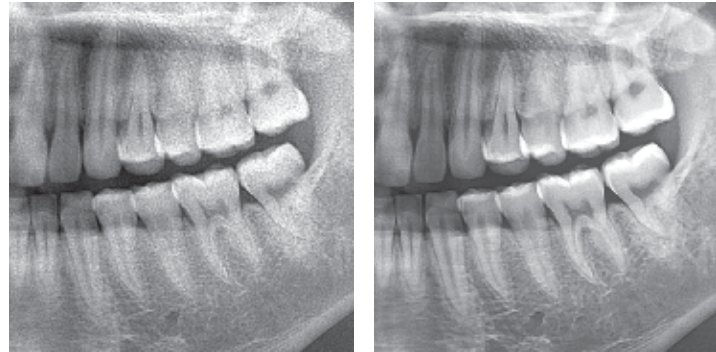


[off]

[on]

### Denoising

Proprietary noise reduction technology enhances image quality.



[off]

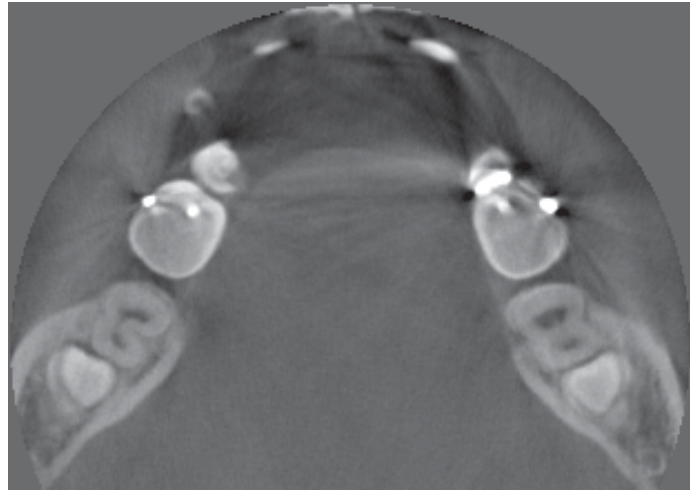
[on]

### MAR (Metal Artifact Reduction)

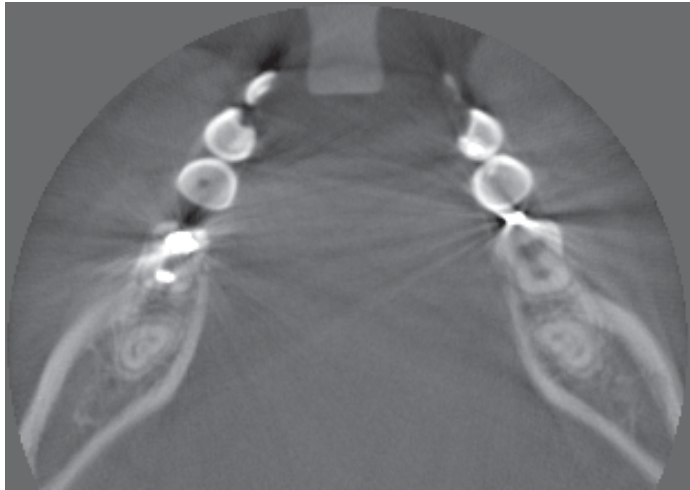
Our own CBCT reconstruction technology significantly reduces metal artifacts such as stars and shadows caused by X-ray scatter with no additional procedure and time. With the same time, RAYSCAN  $\alpha$  provides more information around metal for accurate diagnosis.



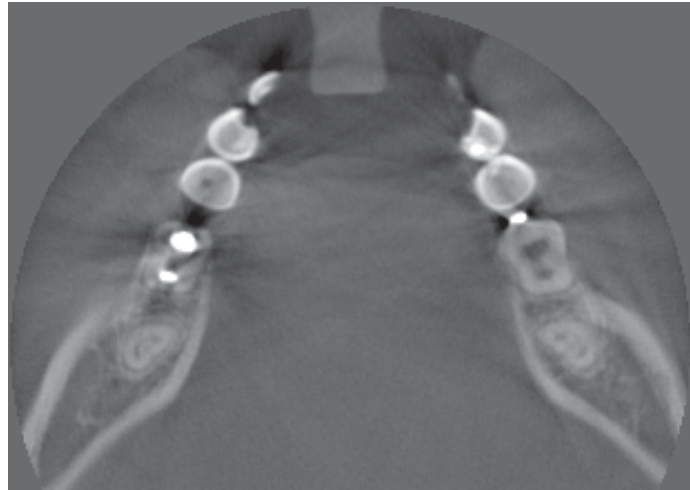
[off]



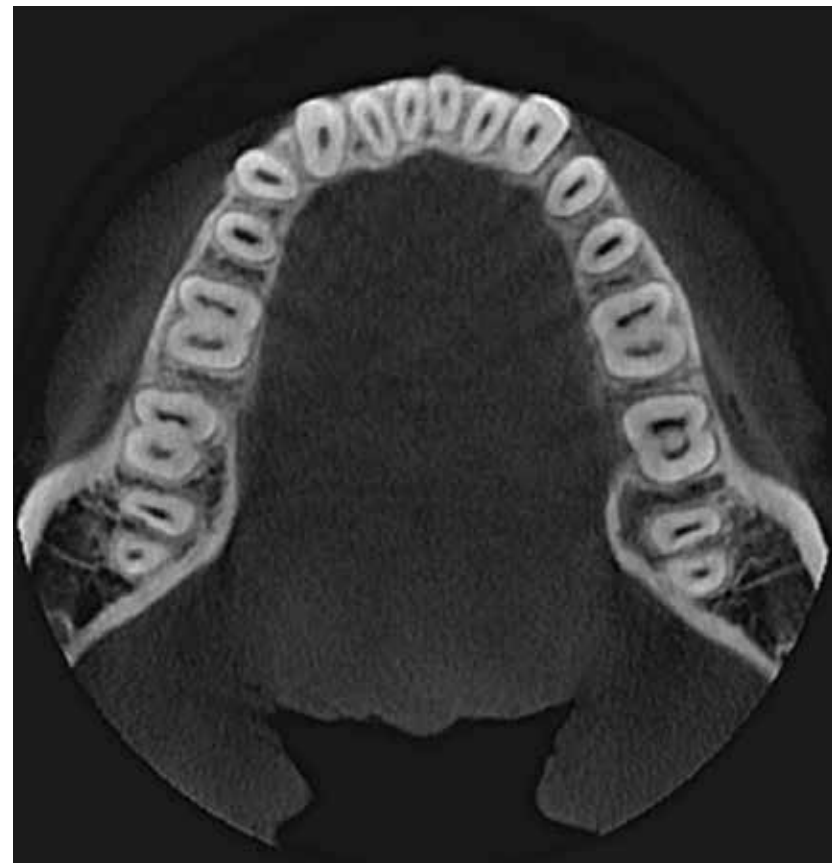
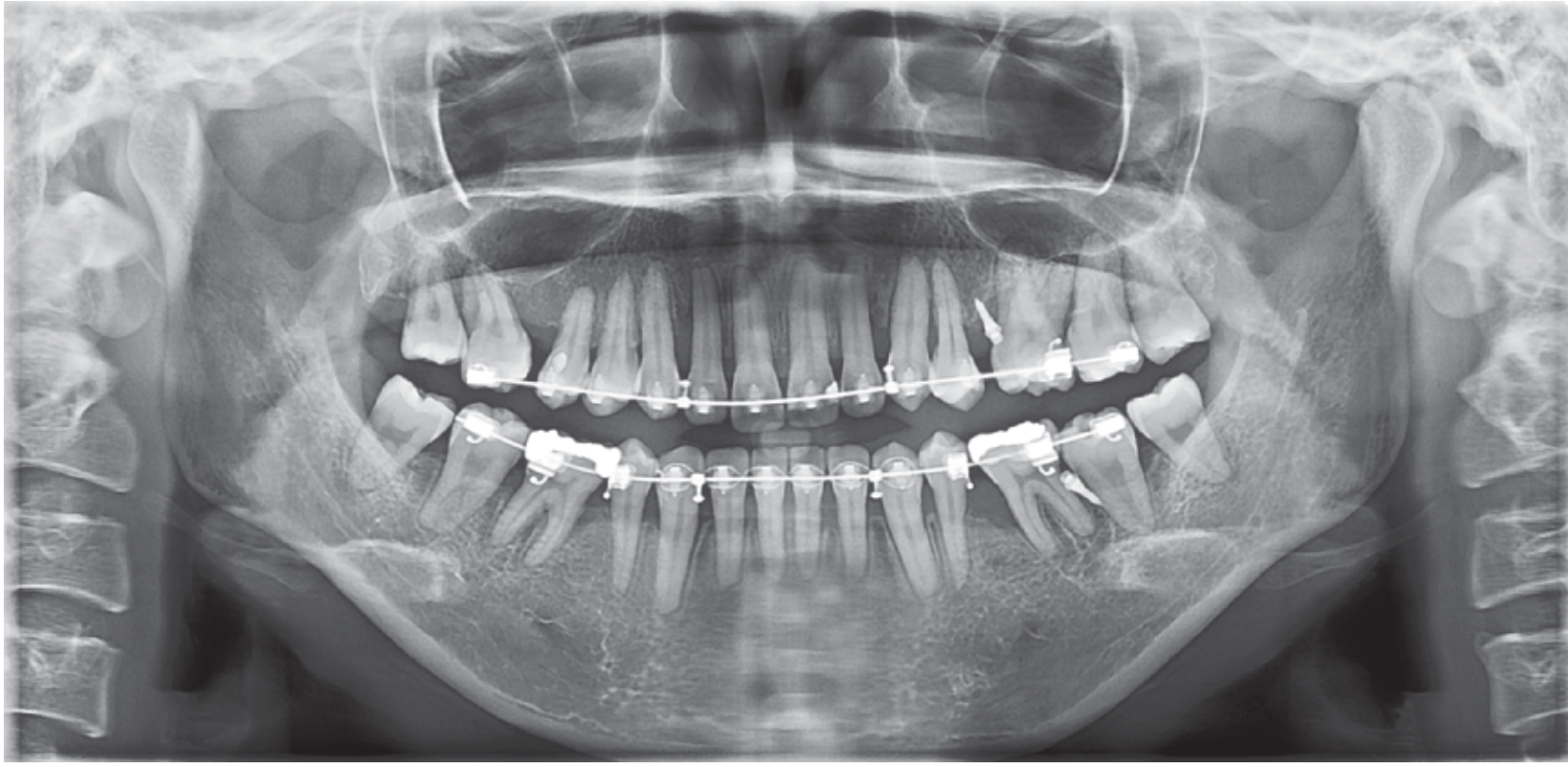
[on]



[off]



[on]



# 2D Imaging Software

## Key Features

- Integrated dental image management
- Touch environment considered simple UI
- 16 bits full imaging system with DICOM 3.0
- Supports TWAIN-compliant input devices



# Web Viewer - Optional

## Key Features

- Convenient use in tablet & smart phone
- Optimal viewing experience by responsive web design
- No need to install software



# OnDemand 3D

## Key Features

- Panoramic image & Cross-Sectional image
- Excellent 3D image with shading technology
- Nerve canal drawing & implant simulation
- DICOM print & CD/DVD burning



Please note that as a generic viewing application RAYSCAN<sup>web</sup> is not suited for diagnostic purposes. However it is an excellent tool for communication a diagnosis made at SMARTDent for desktop.

### ATCT (Adaptive Tube Cooling Time)

- Continuous acquisition without forced cooling prevents image downgrading

### Auto Alignment

- All alignment components are automatically re-positioned

### Minimized preparation time

- Provides psychological stability of the patient, reducing moving artifact of images

### Wireless Remote Control

- Easy positioning system

# be comfortable, with Ray

All patient position can be controlled by [Wireless Remote Control](#)



# Various cephalometric options for your Practice



SC (Scanning Ceph)



OCL (One-shot Ceph Large)



OCS (One-shot Ceph Standard)

## Technical Specifications

| RAYSCAN $\alpha$    |  |                           |                              |
|---------------------|--|---------------------------|------------------------------|
| Type                | Panoramic, Cephalometric, Cone Beam CT |                           |                              |
| Patient positioning | Standing (wheelchair accessible)       |                           |                              |
| Focal spot          | 0.5mm                                  |                           |                              |
| Tube voltage        | 60~90kVp                               |                           |                              |
| Tube current        | 4~17mA                                 |                           |                              |
|                     | 3D (Expert 3D)                         |                           | P (Expert)                   |
| Type                | CBCT                                   | Panoramic                 | Panoramic                    |
| FOV / Image size    | 10x10cm, 9x5cm*                        | Max. 15cm                 | Max. 15cm                    |
| Voxel size          | 100~300 $\mu$ m                        | -                         | -                            |
| Scan time           | 14sec                                  | Max. 14sec                | Max. 14sec                   |
|                     | Cephalometric (Option)                 |                           |                              |
| Type                | SC (Scanning Ceph)                     | OCL (One-shot Ceph Large) | OCS (One-shot Ceph Standard) |
| Image size          | Max. 26x22.5cm                         | Max. 33x33cm              | Max. 30x25cm                 |
| Exposure time       | 3.8~19.8sec                            | 0.3 / 0.5sec              | 0.3 / 0.8sec                 |

\* The feature in specifications may differ from above depending on country/area due to its availability regulatory condition.

## Dimensions (Unit:mm)

Suggested Operating Space

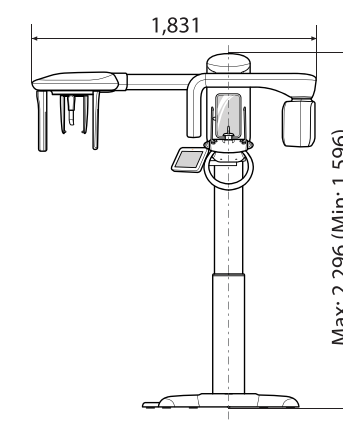
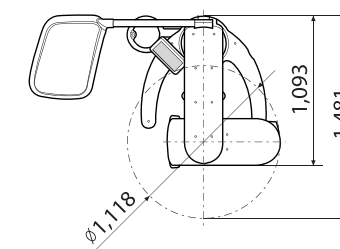
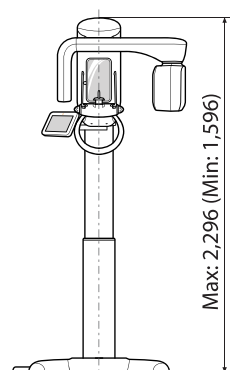
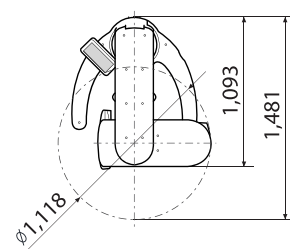
Top View

Front View

Suggested Operating Space

Top View

Front View



RAYSCAN  $\alpha$ -P (Pano) / RAYSCAN  $\alpha$ -3D (Pano + CT)

RAYSCAN  $\alpha$ -SC (Pano + Scan ceph) / RAYSCAN  $\alpha$ -SM3D (Pano + CT + Scan ceph)

# better life, with Ray



For Children 2014



**Ray Co., Ltd.**  
332-7, Samsung 1-ro, Hwaseong-si, Gyeonggi-do, 18380, Korea  
**Phone** +82.31.605.1000  
**Email** ray\_overseas@raymedical.co.kr  
**Web** www.raymedical.com

RBS-A01 (rev.6)  
Design and specifications  
are subject to change without notice