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#### **YOSHIDA**

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First Edition

## Clearer imaging. Clearer decisions.

**ERA** 

#### Distributor









### Superior image quality for a confident diagnosis

X-era produces a crisp, high-quality image with uncompromised clarity, revealing a finer level of detail on every capture.It reduces the need for retakes and minimizes the time spent on post-capture image enhancement.

#### High-definition clinical image quality for an accurate diagnosis

X-era is designed with a direct CMOS sensor and unique image construction technology, enabling it to produce a sharper image.

Combines the finest details of more than 3,600 single high resolution images to provide a sharp and high-definition scan. (16 bit 65,536 grading)

Captures the finest details from more than 3,600 high-resolution images

\*Image is for illustration purposes only



#### Multi Focal Layer Technology zeroes in on any detail

Pinpoint any area to gain a clear view for your diagnosis. Even after capturing the images, you can reconstruct them to match the patient's dentition size and shape, thus reducing the risk of retake.



#### Multi-layer dental clipping







10-image method

#### 2D exposure modes

Cephalometric exposure mode





Panoramic exposure mode



< Standard panoramic >



14-image method









< Small patient panoramic >



# 3D



## Exeptionally sharp 3D imaging to meet the needs of every doctor

X-era provides fast 3D scanning with brilliant results. It captures pristine, high-definition 3D images to accommodate a comprehensive range of clinical needs. In addition, we've shortened the scan time, reducing the burden on patients and making it easier for you to incorporate 3D imaging into daily practice.

#### High-definition 2D/3D image with high focus

With a focal size of only 0.2 mm, X-era produces higher-definition images with less blurring, making your diagnoses even easier.









## **Clinical Examples**

Multiple scan modes accommodate a wide range of clinical needs. The examples below illustrate how each mode can bring clarity to common clinical conditions.





#### Fndo

Perio

A three-dimensional scan allows for a clear diagnosis of a spreading lesion, for example, letting you evaluate it easily from all angles.

### Face-to-face positioning

The arm is designed with a 55-degree angle so it is optimized for patient entry and positioning \*1. A patient in a wheel chair can also comfortably be accommodated \*2. Switch easily between Panoramic and 3D exposure by simply changing the bite blocks.

- \*1 : Based on YOSHIDA research.
- \*2 : Consult your local YOSHIDA dealer for wheelchair accessible installation.



#### 360° CT scan in just 12 seconds—with our largest FOV



Even with X-era's largest FOV size ( $\Phi$ 156 mm × 79 mm), a full 360-degree 3D scan takes as little as 12 seconds. High-speed scans reduce the risk of patient movement, thus minimizing motion artifacts in the image.

> 12 sec.





#### FXT <Horizontally Impacted Wisdom Tooth>

With X-era's 3D imaging, you can easily discern the positional relation between the mandibular canal and the root apex, helping you determine the best approach for surgery.

#### diagnosis in areas that are difficult to confirm in 2D. In addition, the 3D

imaging gives patients a clearer picture of their diagnosis, making it easier for them to understand, which also benefits the process of obtaining informed consent.

Three-dimensional examination

allows you to make an accurate



Buccolingual view Mesiodistal view 3D volume view

## Design Philosophy

X-era has been carefully designed to benefit both doctors and patients. Regardless of the scanning area or diagnosis, capturing images is quick, easy and comfortable, thanks to exclusive design features developed by YOSHIDA. These features help to reduce the burden on both doctor and patient.

#### Compact design fits in smaller X-ray rooms.





## VIEWER



#### In-house software ONESYSTEM

Our imaging software is intuitive and easy to use. It's designed with a wide range of practical functions for your daily practice, from scanning to patient consultations.



Select scan mode using the quick and intuitive interface



Customize the look of your images without hassle or confusion

### CDViewer



You can view panoramic and imported images, such as intraoral and camera images, on one screen. The interface makes it easy to magnify or compare images as needed.





### 3D image cutting feature

3D volume images can be cut to view a sliced plane. This is useful in a variety of diagnoses: for example, when determining the buccolingual shape of the defective part or when checking the cross section of the tooth axis.





With the click of a mouse, you can easily evaluate the 3D images from all angles, gathering the information you need to make an accurate diagnosis.

#### Multiview

Quickly compare pre- and post-operative images on one screen to give patients a clear picture of their treatment progress.



#### 3D movie

Easily generate a 3D animation of your images to use as presentation material or for transferring data to doctors or patients.