## EzRay Air w

 WEIGHT INNOVATION WALL-MOUNTED INTRAORAL X-RAY

## WEIGHT INNOVATION WITH CNT (CARBON NANO TECHNOLOGY)

Wall mounted EzRay Air is a lightweight X-ray device designed for easy handling and stable positioning for optimal image quality on your intra-oral X -rays.

The EzRay Air's lightweight tube head provides users with a stable and easy to use X-ray source which maximizes image clarity and optimizes work-flow.


## SMART DIAL FOR ALL FUNCTIONS

The operating panel located on the tube head creates a much simpler and much faster work-flow. Using the Smart dial, practitioners will notice a decrease in preparation time and there would be no need to remember complicated control buttons and configurations.


## © SECURE CLEAR IMAGES WITH A 0.4MM FOCAL SPOT

Compared to other intraoral sensors in the market, the EzRay Air provides optimal image quality and additional diagnostic value with a 0.4 mm focal spot.


[^0]
\% ERGONOMIC DESIGN


## SPECIFICATIONS [EzRay Air W: vex-s300w]

| Focal Spot | 0.4 mm (IEC 60336) |
| :--- | :--- |
| Tube Voltage | 65 kV |
| Tube Current | 3.0 mA |
| Exposure Time Range | $0.05 \sim 0.5$ ( 0.01 s increment) |
| Source to Skin Distance | Default: : 60 minch Round, $30 \times 40 \mathrm{~mm}$ Rectangular / Optional: 20x30 mm Rectangular |
| X-ray Field | $62^{\prime \prime} / 68^{\prime \prime} / 80^{\prime \prime}$ *See note A |
| Arm Length [Option] | Remote Exposure Switch (Hand Switch / Doorbell Switch) |
| Accessories | 56.9 lb (Arm Length 62") |
| Weight | 58.0 lb (Arm Length 68") |

* The specifications are subject to change without prior notice.


## DIMENSIONS [Unit: inch]




[^0]:    * Exposure Condition : 65kV, 3.0mA

