



# Digital Intraoral X-Ray

Digital Dental Imaging Veterinary Solutions



- Weight Innovation with CNT Technology
- Smart Angulation for Optimal Result
- Secure Clear Images with a 0.4 mm Focal Spot
- Ergonomic Design and Intuitive Control Panel



## Lightweight for Safe and Easy Use

The 5.6 lbs lightweight tube head makes it easy to handle and position, producing a faster workflow.

### CNT Tube

- Lower dose to user
- Greater longevity
- Consistent target exposure
- Stable high efficiency energy



### Smart angulation exposure compensation

Capturing clear images in the oral cavity can sometimes be challenging due to structural overlap or sensor placement issues. Our dental x-ray systems utilize an additional control panel feature that allows users to automatically optimize image exposure settings based on precise tube head angle without the need for manual adjustments.

## Diverse Design for Your Practitioner Environment and Preference

Our comprehensive line of dental x-ray systems offers a range of options to accommodate diverse working environments and individual preferences. Choose from our cart with wheels, hand-held or wall-mounted styles, all featuring the high specifications to meet intraoral imaging needs.

### EzRay Vet Cart

True Mobility and Round Design

#### + Lightweight Tube Head

Ultra-lightweight tube head enables one-hand operation with high stability

#### + Non-Drifting Arm

The strong and stable arm allows accurate and stable positioning

#### + Intraoral Sensor Clip

Secure an intraoral sensor and safely manage cables

#### + Easy Grip

Strong hand grips support easy movement of the system

#### + Laptop Tray

Supports up to 17" laptop computer

#### + Stable Base

Ensure stability with a counterbalanced heavy-weight base.

#### + Caster Wheels

Large, locking wheels provide both mobility and safety





## Acquire clear images with a 0.4mm focal spot

Regardless of which intraoral sensor you use, the EzRay Air minimizes blur and provides additional diagnostic value with a 0.4mm focal spot.



## Smart dial for all functions

The user-friendly operating panel positioned on the tube head enhances efficiency, facilitating a streamlined and expedited workflow. The Smart Dial consolidates all settings into a single, intuitive interface, minimizing preparation time and eliminating the need to recall complex control panel configurations and buttons.



## EzRay Air Vet

Lightweight Portable Innovation

- + Lightweight One-Hand Operation**  
Effortlessly operate our compact system with high stability
- + High Capacity Battery**  
Complete over 500 exposures with our high-capacity battery for seamless workflow
- + Advanced Backscatter Shielding**  
Minimize reflected radiation for a safer imaging environment
- + Radiation Safety Design**  
Internal shielding protects operators from radiation leakage
- + Ergonomic grip design**  
Ensure comfort and stability with our ergonomic grip design

## MyVet Ray W

Ergonomic Design for Safety and Easy to Use

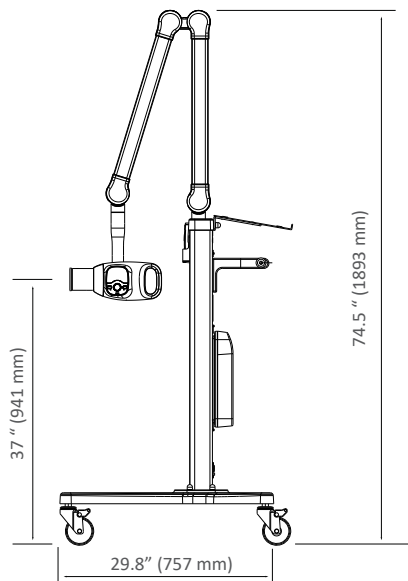
- + Lightweight Tube Head**  
Ultra-lightweight tube head enables one-hand operation with high stability
- + Multiple Horizontal Arm Sizes**  
Allowing users to choose based on their clinic environment needs
- + Stable Non-Drifting Arm**  
Ensure accuracy and stability with our strong, non-drifting arm during positioning
- + Modern Round Design**  
Ensure safety with our ergonomic and modern design



# SPECIFICATIONS

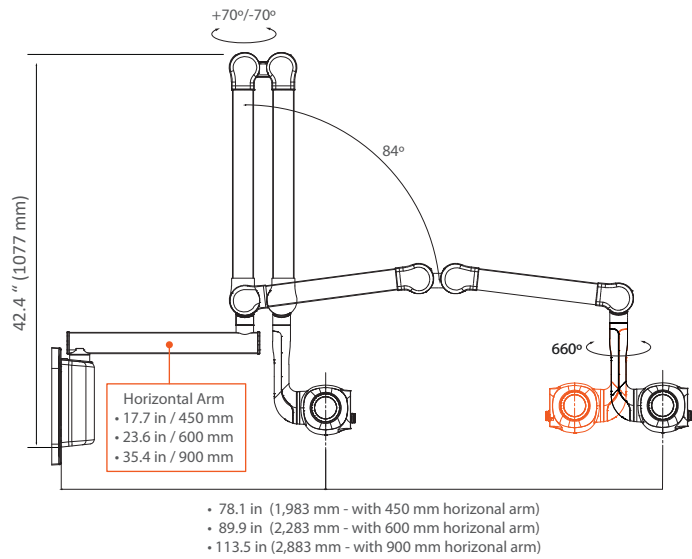
## EzRay Vet Cart

|                         |   |
|-------------------------|---|
| Focal Spot              | 0.4 mm (IEC 60336)                                      |
| Tube Voltage (kV)       | 65 kV   |
| Current (mA)            | 3.0 mA  |
| Exposure Time Range     | 0.05 ~ 0.5 (0.01s increment)                            |
| Source to Skin Distance | Min. 7.9 in (200 mm)                                    |
| X-Ray Field             | 2.4 in (60 mm) Round                                    |
| Arm Arch Length [Max.]  | 56.9 in (1,444 mm)                                      |
| Accessories             | Remote Exposure Switch                                  |
| Height                  | 74.5 in (1,893 mm)                                      |
| Width                   | 26 in (660 mm)  |
| Weight                  | Approximately 126 lbs (57 kg)                           |
| Cart Stand Height       | 45.8 in (1,155 mm)                                      |
| Arm Length              | 28.2 in (716 mm), 29.3 in (738 mm) - (Including Joints) |



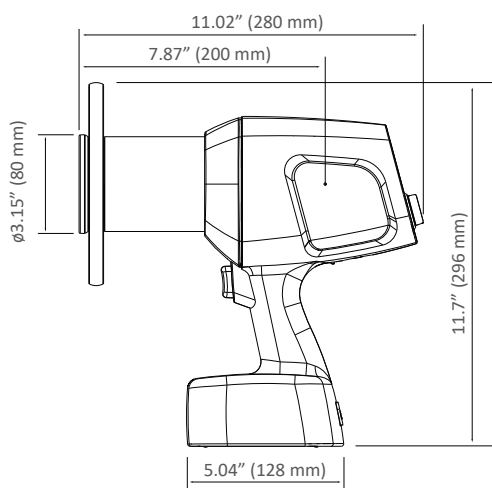
## MyVet Ray W

|                         |   |
|-------------------------|---|
| Focal Spot              | 0.4 mm (IEC 60336)                                      |
| Tube Voltage (kV)       | 65 kV   |
| Current (mA)            | 3.0 mA  |
| Exposure Time Range     | 0.05 ~ 0.5 (0.01s increment)                            |
| Source to Skin Distance | Min. 7.9 in (200 mm)                                    |
| X-Ray Field             | 2.4 in (60 mm) Round                                    |
| Accessories             | Remote Exposure Switch                                  |
| Arm Length              | 17.7 in (450 mm)<br>23.6 in (600 mm)<br>35.4 in (900mm) |
| Weight                  | 36 lbs (450 mm)<br>37 lbs (600 mm)<br>40 lbs (900 mm)   |



## EzRay Air Vet

|                         |                              |
|-------------------------|------------------------------|
| Focal Spot              | 0.4 mm (IEC 60336)           |
| Tube Voltage (kV)       | 65 kV                        |
| Current (mA)            | 3.0 mA                       |
| Exposure Time Range     | 0.05 ~ 0.5 (0.01s increment) |
| Source to Skin Distance | Min. 7.9 in (200 mm)         |
| X-Ray Field             | 2.4 in (60 mm) Round         |
| Maximum Duty Cycle      | 1 : 60                       |
| Battery Capacity        | 2500 mAh                     |
| Width                   | 74.5 in (1,893 mm)           |
| Weight                  | 4.7 Lbs (2.1Kg)              |
| Option                  | Cradle                       |



\* Specifications are subject to change without prior notice.