



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.



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

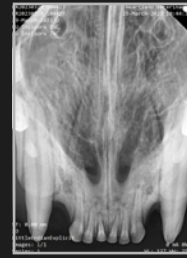
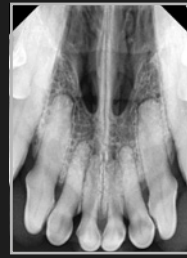
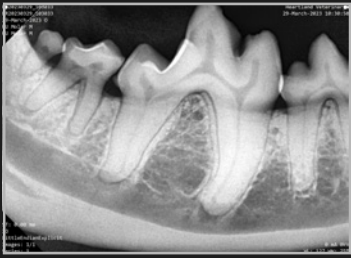
- + **Lightweight Tube Head**
Ultra-lightweight tube head enables one-hand operation with high stability
- + **Non-Drifting Arm**
The strong and stable arm allows accurate and stable positioning
- + **Intraoral Sensor Clip**
Secure an intraoral sensor and safely manage cables
- + **Easy Grip**
Strong 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

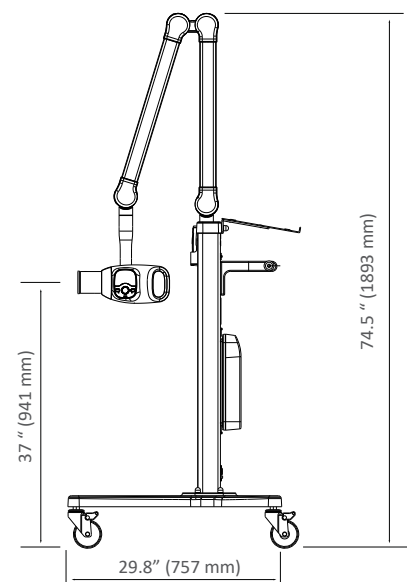
Ergonomic Design for Safety and Easy to Use

- + **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



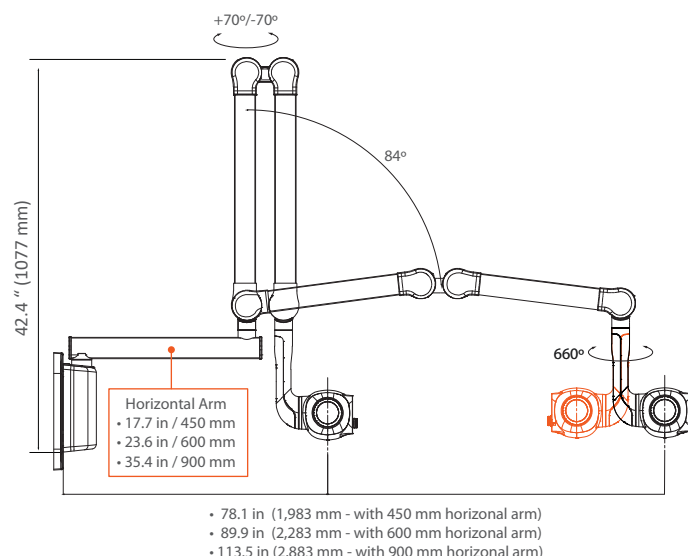
EzRay Vet Cart

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)



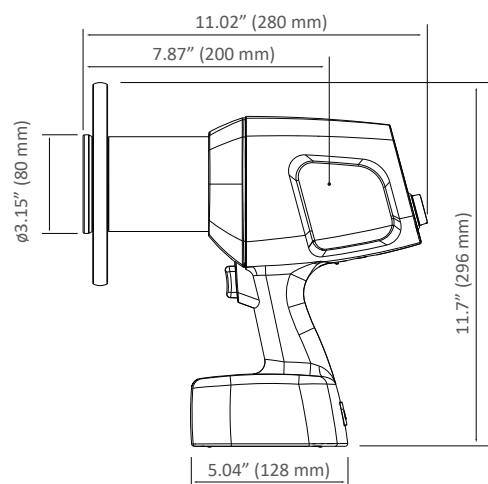
MyVet Ray W

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) 23.6 in (600 mm) 35.4 in (900 mm)
Weight	36 lbs (450 mm) 37 lbs (600 mm) 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.