

Any-Vet Series

Advanced Digital Vet X-ray System



Excellent radiographic imaging at an economical price



ISO9001 ISO13485

ecotron



Any-Vet Series

• X-RAY TUBE

- Max 125kV
- Focal Spot 1.0/2.0mm or 0.6/1.5mm

• COLLIMATOR

- LED Collimator Lamp

• MONITOR

- 19" Display
- Acquired images are Displayed

• CONSOLE

- Easy Operation
- 3,000 Anatomical programs

• TALBE

- 4-Way Float Top Table
- Designed for Veterinary

• ADVANCED HIGH FREQUENCY GENERATOR

- Single Phase
- Output Power 32kW or 40kW
- Inside Table Base
- Easy Install and Easy Maintenance

• DUAL FOOT SWITCH

- 4-Way Float Top Table Moving
- Hands Free Collimator Lamp Control

Model. Any Vet-R



Model. Any Vet-S



• PORTABLE X-RAY GENERATOR

- Model : EPX-F2800 / Output Power 2.8kW
Single Phase 120VAC
Max 120kV / Max 40mA
- Model : EPX-F5000 / Output Power 5Kw
Single Phase 220VAC
Max 120kV / Max 100mA
- Membrane Operation Console

• COLLIMATOR

- LED Collimator Lamp
- Integrated Laser Aimer

• TALBE TOP

- 4-Way Float Top Table
- Designed For Veterinary Application

• SIMPLE

- Compact Design
- Easy Install
- Easy Detector Interface

• CONVENIENT

- Compact Designed for Moving

• DUAL FOOT SWITCH

- 4-Way Float Top Table Moving

• IMAGE FILED SIZE 17" x 17" OR 14" x 17"

- High spatial resolution with 140μm pixel array
- Stable and reliable automatic exposure detection
- Viewer software running on Windows OS
- Communication interface through Gigabit Ethernet
- Simple and easy integration with all kinds of digital radiography systems

NETWORKING & SUPPORT

"Remote Access Support"



"Exam Room"



"Operating Room"



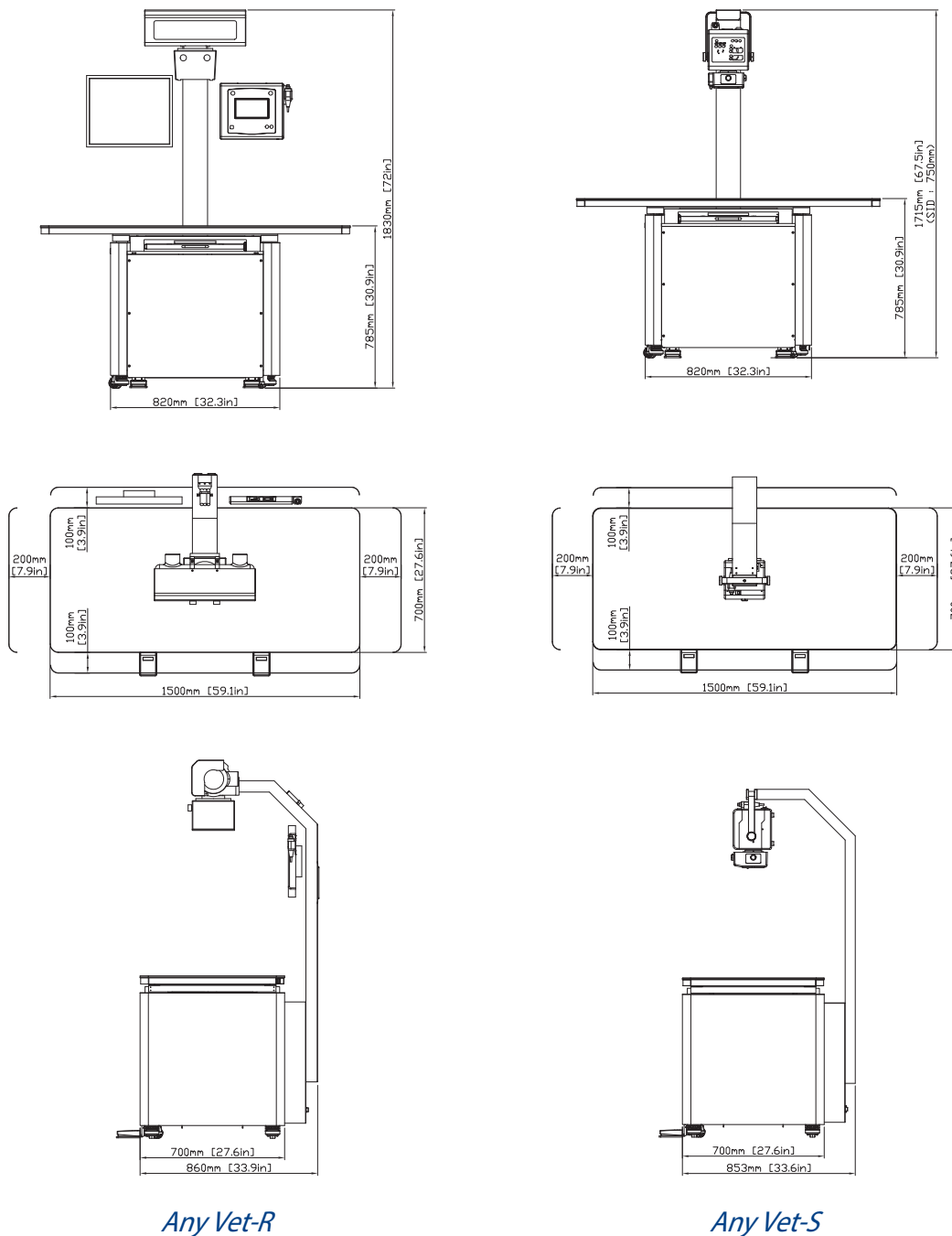
"Treatment Room"



"Remote Diagnosis via Internet"

The Ecotron Any-Vet Series is a new standard for Veterinary imaging

Dimension Specification



ECOTRON Co., Ltd.

4FL & 5FL, Hanshin IT Tower II, 47, Digital-ro 9-gil, Geumcheon-gu, Seoul, 08511, Korea
Tel. +82-2-2025-3760, Fax. +82-2-2025-3764, e-mail : export@ecotron.co.kr

Rev A, ©ECOTRON – All rights reserved.

Reproduction in whole or in part is prohibited without the written consent of the copyright-holder.
Specifications and features are subject to change without

BUSINESS PARTNER

ARO
SYSTEMS

P. 1300 596 664 * + 61 2 6059 6664
E. info@arosystems.com.au * www.arosystems.com.au
3/67 Wigg Street WODONGA 3690 Victoria