# Veterinary X-ray System

**VXR-E/EC Series** 

# Compact & Powerful Vet System





## **Compact & Powerful Vet System**

VXR-E is compact and powerful veterinary X-ray system, combining space-efficient hardware with powerful imaging software, RADMAX. VXR-EC, capacitor powered veterinary X-ray system, is also available for environments where electricity supply is poor.

For a veterinarian who values efficiency and convenience, VXR-E/EC is the most suitable & reliable vet system.

VXR-E/EC offers optional functions essential for veterinarians; foot exposure switch, compression belt, tabletop urine trap, and caster, integrated to the system to maximize operator's comfort.



## Compact & Fit into any space

With generator inside the table, it can flexibly fit into clinics with minimum space



\* Unit : mm (Inch)

# Powerful DR System with AcquiDR

- Fully integrated DR system
- Seamless workflow
- DICOM 3.0 Compatible
- VHS, Animal Positioning Guide



### **Intuitive Touch Screen Control Console**

- Angle adjustment of control console available for easy viewing
- Simple knob type controller for exposure parameter control(kV, mA, Time, mAs)
- Graphical User APR (Anatomically programmed radiography) to smoothen the workflow
- Touch friendly GUI design













## **Convenient Maintenance**

- World renowned DRGEM generator famous for it's sturdiness
- Robust self-calibration & Easy self-diagnosis for X-ray generator and tube





## **Support Specialized Measurement**

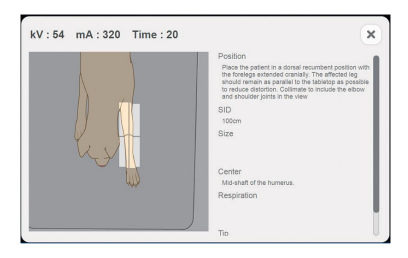
- VHS (Vertebral Heart Scale) to find potential heart issues
- TPLO(Tibial Plateau Angle) to find joint issues

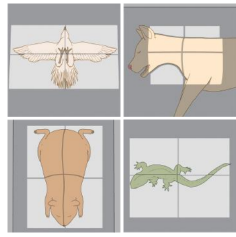




## **Animal Positioning Guide**

- Provide animal positioning guide in graphical and textual format
- Useful as both learning supplement and reference book





## **Low Dosage & High Image Quality**

Optimal image quality at a low exposure, to protect the staff and animal patients from over-dosage



# **Specifications**

Generator Model	VXR-E20/EC20	VXR-E25/EC25	VXR-E32/EC32	VXR-E40/EC40	
Output Rating	20kW	25kW	32kW	40kW	
Line Power Rating	200V-240V, 1Ф, ±10% (50/60Hz) / 100-120V, 200V-240V, 1Ф, ±10% (50/60Hz)				
Reproducibility	Coefficient of Variation: kV < 0.005, Time < 0.005, mAs < 0.01, mR < 0.01				
Accuracy	$kV < \pm (1\% + 1kV)$ , $mA < \pm (3\% + 1mA)$ , $Time < \pm (1\% + 0.5ms)$ , $mAs < \pm (3\% + 0.1mAs)$				
Linearity	Coefficient of Linearity $< 0.01$ : CL = (X1-X2)/(X1+X2), where X is mR/mAs				

Detector Model	MANO4336W	MANO4343W	MANO4343T	
Fixed/Wireless	Wireless	Wireless	Fixed	
Size	43 x 36 cm	43 x 43 cm	43 x 43 cm	
Scintillator	Csl			

### **Touch Console and Workstation**



Touch Console (Analog/Film or CR)



Touch Monitor (DR)

## **Options**

#### Tabletop Size (WxDxH)

- 1,200x716x45mm
- 1,500x716x45mm
- 1,800x716x45mm
- 2,000x716x45mm

#### **Exposure Foot Switch Cover**



Caster



2-Way to 4-Way Tabletop



X-ray Removable Grid



Compression Belt, Urine Trap, Handle



#### **DRGEM Customer Service Center**

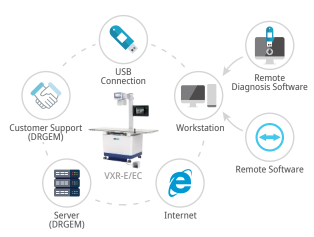
#### • 24/7 Support

DRGEM's Customer Service team is available 24/7, 365 days a year\* via e-mail or Skype to support clients whenever they need.

#### Remote Diagnosis

Remote diagnosis can help minimize downtime by quickly finding the cause of errors and detecting potential issues before problems occur.

\*May vary by country.





 $\hbox{@DRGEM Corporation - All rights reserved.} \\ Reproduction in whole or in part is prohibited without the written consent of the copyright-holder.}$ 

Specifications and features are subject to change without notice.

All changes will be in compliance with regulations governing manufacture of medical equipment.

#### **Address**

Head Office/R&D 7F,E-B/D Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, Korea [14322] Gumi Factory 116-59, Sanho-daero, Gumi-si, Gyeongsangbuk-do, Korea [39377]