

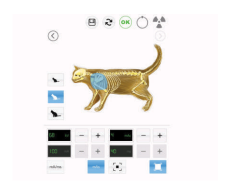


Support various veterinary applications





Feline



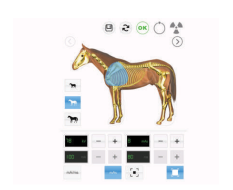


Canine





Equine



Flexibility

To Maximize Veterinary X-ray Application

I-VEX 5000

Mobile Veterinary Digital X-ray System

Technical Specifications

Input Voltage	110~220 VAC; 50/60 Hz
Output Power	5.6 kw
Inverter Frequency	200 kHz±10%
Exposure Time	1-10000 ms
Current Range	5-100 mA
Voltage Range	40-125 kV
mAs Product	0.1-320 mAs
SID Range	≥180 cm
Focal Spot Size	0.6/1.8 mm
Anode Angle	15°
Anode heat capacity	40.5 kHU
Total filtration	≥2.7 mm Al
Inherent filtration	0.9 mm Al
Exposure ways	Remote control and hand brake
Screen	10" Touch screen
APR	≥300
Size (mm)	545.4*284*202 (collimator including)
Weight (kg)	14.5±0.3 (collimator including)



The i-Vex 5000 is quite light, with a storage box, which makes it easy-be-transported.

Flexible Application

The i-Vex 5000 is flexible and convenient for use, which is bett application in small animal practices and veterinary clinics.

Simple Design

The i-Vex 5000 is designed for simple assemblage, which include stand with four universal wheels and a suspension assembly head

Small Occupied Space

The area used and the size of X-ray system are pretty small whi for storage.

Interactive Design



Options









Portable Stand Stand Bucky

Wireless FPD

Laptop











CONTACT US

sales@ivetmedical.com www.ivetmedical.com

Dubai

+971 50 523 8048

DSO-IFZA, Dubai Silicon Oasis, UAE.

Lebanon

+9611497740

3rd floor, Sukkariah Center, Dekwaneh, Lebanon.

Armenia

+374 93 720991

21, 1 Bagrevand St, Yerevan, Armenia.