# A PRACTICAL SOLUTION FOR VETERINARY CLINICS

# myvet table X500



- Powerful 32kW generator
- 17"x17" CsI tethered flat panel detector
- · 4-way floating table for easy animal positioning
- · Compact design to optimizes placement
- Intuitive user interface panel



## Compact, Powerful and Integrated X-ray System

### Powerful and Practical

The 32kW high frequency generator ensures the lowest dose exposures by optimal exposure techniques by selecting the maximum mA based on kVp and mAs. A rotating anode x-ray tube with dual focal spots provides superb image quality for confident diagnosis.

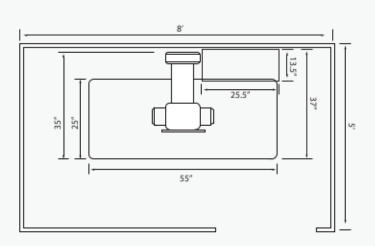
### ( Integrated and Efficient

A robust tube stand mounted directly to the table that houses the generator offers the most space-saving solution for any clinical environment. Spring-activated locks quietly release the four-way floating tabletop that helps calm animals as they are positioned on the table.

### Compact and Convenient

The X500, with a small working footprint (29" x 35") and tethered 17" x 17" Cesium lodide flat panel detector, provides a veterinary practitioner a compact and powerful digital x-ray system for all of their imaging needs.





# 

### Flat Panel Detector

Detection Area	17 x 17 in
Sensor Type	Amorphous Silicon with TFT
Scintillator	Cesium-Iodide(CsI)

<sup>\*</sup> Specifications subject to change without prior notice \*

### (Generator

Model	X500
Max Output	32kW
kV Range	40~125kV
mA Range	10~400mA
mAs Range	0.1-630mAs

myvet table X500



