

# THE WORLD'S MOST ADVANCED VETERINARY IMAGING DEVICE

# VIMAGO™

**THE WORLD'S MOST ADVANCED VETERINARY IMAGING DEVICE.**

*Robotic, High-Definition Computed Tomography, with Large Field, High Resolution Fluoroscopy, and Whole Body Digital Radiography in one device.*

**MEET THE VIMAGO™** — engineered for veterinarians to be used diagnostically, intraoperatively and interventionally with the ability to quickly scan the entire body of any size patient from a mouse to a mastiff.



Vimago™ outperforms all other CT's:

- Uses 60-90% less radiation than standard CT.
- Can be easily moved from room to room
- Plugs into a standard 220V outlet.
- Multi-Modality:CT, Fluoroscopy and Digital Radiography in one device
- Lower cost of ownership than even a single slice CT a

The Vimago's™ new, patent pending HD CT™ technology provides micro CT quality resolution and soft tissue contrast that will make even previously impossible-to-see lesions clear. Beyond its unmatched resolution, the Vimago™ is the only imaging system in the world designed specifically to be able to change environments and perform as a diagnostic, interventional and intraoperative device. In fact in each of those areas the Vimago™ outperforms devices made specifically for those duties.

Meet Epica's™ multi-modality imaging masterpiece that doesn't require you to compromise on any front. The Vimago™ will allow you to expand your capabilities, improve your quality, enhance safety, increase revenue and save money all at the same time with a device designed specifically for your needs.

*Vimago™ HD CT™, Fluoroscopy, Digital Radiography system is now available for veterinary professionals. Diagnostic imaging is now better, safer, easier, and more cost effective than ever before. That is the Epica Way.*

**The Vimago™ makes all other CTs obsolete. The designers did not think outside the box, they redefined a box.**

— Dr. Timothy McCarthy, DVM, PhD, DACVS

**EPICA**  
MEDICAL INNOVATIONS  
*Animal Health*

*Changing What Is Possible*

**EPICAMED.COM**

# ROBOTIC HDCT

High Definition Computed Tomography™

## UNMATCHED PERFORMANCE IS SAFER AND EASIER WITH VIMAGO™ ROBOTIC HD CT™

### AS UNCOMPROMISING AS YOU ARE

We were frustrated with the fact that veterinarians who wanted CT had to choose to buy an old refurbished, human hospital throwaway system or limited capability machine made for just skulls or dentistry that were 're-stickered' for the veterinary market. We have spent our lives in veterinary medicine and knew we could do better. So we created the Vimago™...

Experience better images without gaps in your data where lesions can hide. Less radiation means you can safely stand by your patient while the machine is in use. Make sure surgical procedures are perfect with the patient still on the table and improve your outcomes. The Vimago™ performs every task in a way that is as uncompromising as you are.

Vimago™ allows for CT to be more effective than ever before at imaging: Sinus and nasal cavity, bulla, ear, brain, dental, spine, orthopedic, cardiac, pulmonary, urinary, and post-operative studies. The Vimago™ can do everything any other CT can do, better... and then much, much more.

### WITH THE VIMAGO™ HD CT™

- 60%-90% less radiation than conventional CT
- 1481 times higher resolution than conventional CT (resolution down to .09 mm)
- Contrast to match any CT (Hounsfield Units identical to conventional CT)
- Scan the entire length of a patient
- Study setup in under 5 minutes
- Scan any patient from 2 ounces to 200 pounds
- Designed for diagnostic, interventional, and intraoperative uses
- Surgical Navigation System available soon
- On-board 2D, MPR, and 3D imaging
- Export standard DICOM studies

### FLUOROSCOPY

Large-field, high-resolution images, auto brightness/contrast, and frame rates from 1-16 fps. Interventional imaging quality that beats dedicated systems selling for more than \$1 million. Any orientation of the patient may be viewed and gantry can move over the patient during the study.

### DIGITAL RADIOGRAPHY

May be used in single shot or scanning mode to allow an entire patient to be scanned in a single radiograph. Images may be taken at any angle. The gantry rotates a full 360 degrees.

The system comes with acquisition and viewing software built-in and includes all types of 3D rendering and modeling. Support may be given by remote control of the system at any time via a WiFi connection.



*Changing What Is Possible*

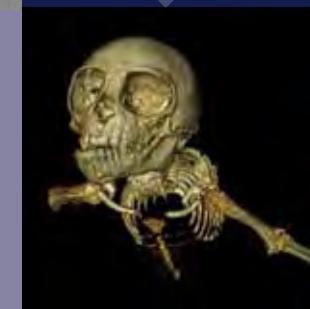
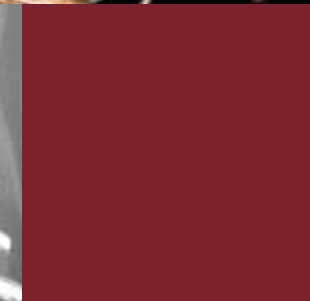
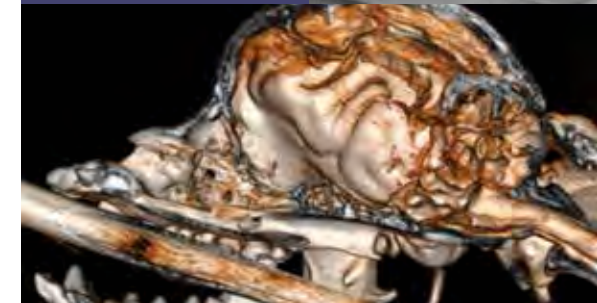
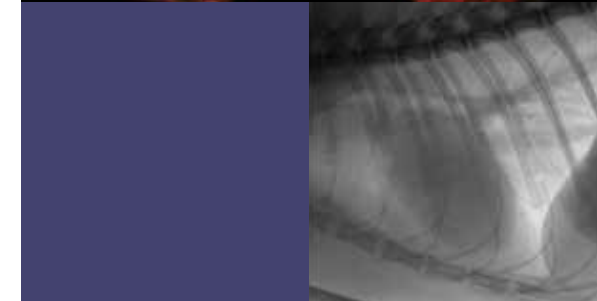
TELEPHONE 949 | 238-6323

TOLL-FREE 855 | 99 Epica  
855 | 993-7422

2753 Camino Capistrano  
Suite A-101  
San Clemente | CA 92672

[SALES@EPICAMED.COM](mailto:SALES@EPICAMED.COM)

[EPICAMED.COM](http://EPICAMED.COM)



**Q:** So the Vimago™ is better than other CTs and Fluoro systems, safer, will allow us to add services and generate new revenue and at the end of the day will cost me less than even a single slice CT including warranty?

**A:** Yes 