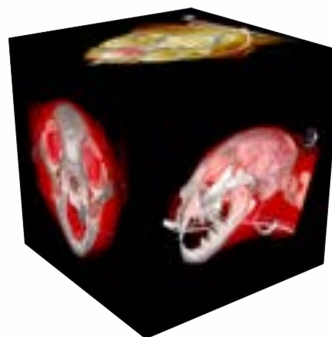




## CONTACT US

### HOURS

Monday: 7:30AM – 6:00PM  
Tuesday: 7:30AM – 6:00PM  
Wednesday: 7:30AM – 6:00PM  
Thursday: 7:30AM – 6:00PM  
Friday: 7:30AM – 6:00PM  
Saturday: 8:00AM – 1:00PM  
Sunday: Closed



Phone: 281-469-8056  
Fax: 281-469-2380



11950 Cypress N. Houston Rd.  
Cypress, TX 77429



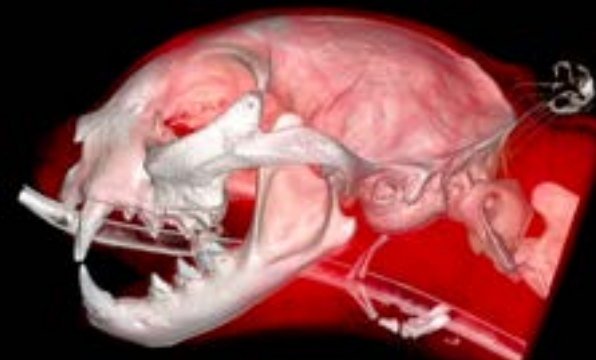
[cypressveterinaryhospital@gmail.com](mailto:cypressveterinaryhospital@gmail.com)



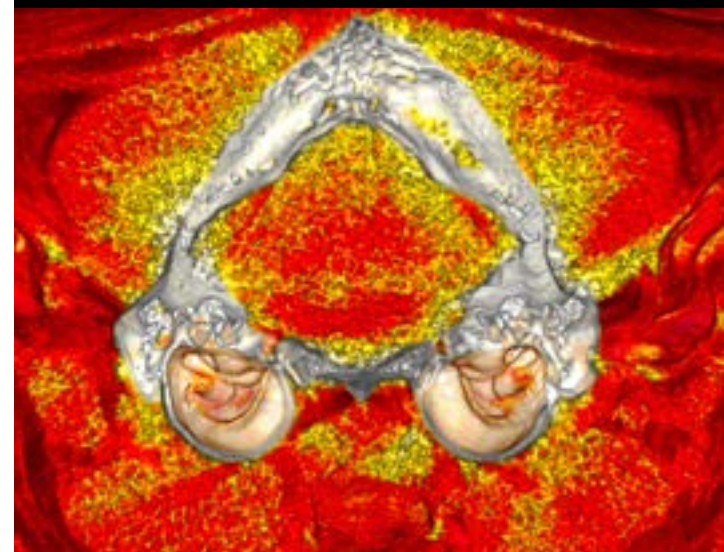
[www.cypressvethospital.com](http://www.cypressvethospital.com)

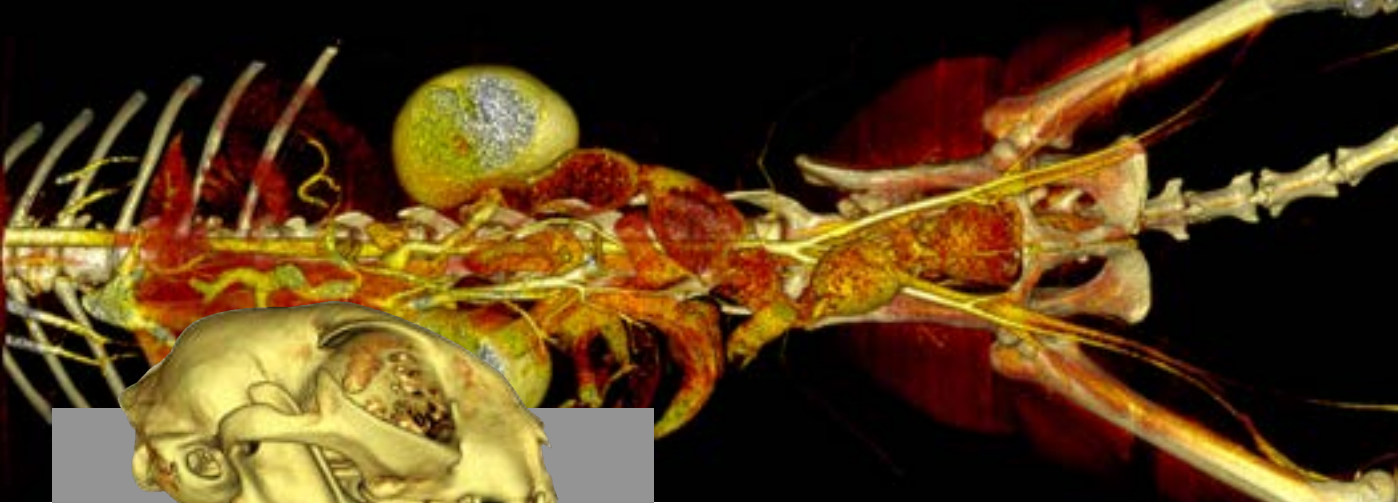


EPICA'S HIGH DEFINITION  
VOLUMETRIC IMAGING PLATFORM



# VIMAGO





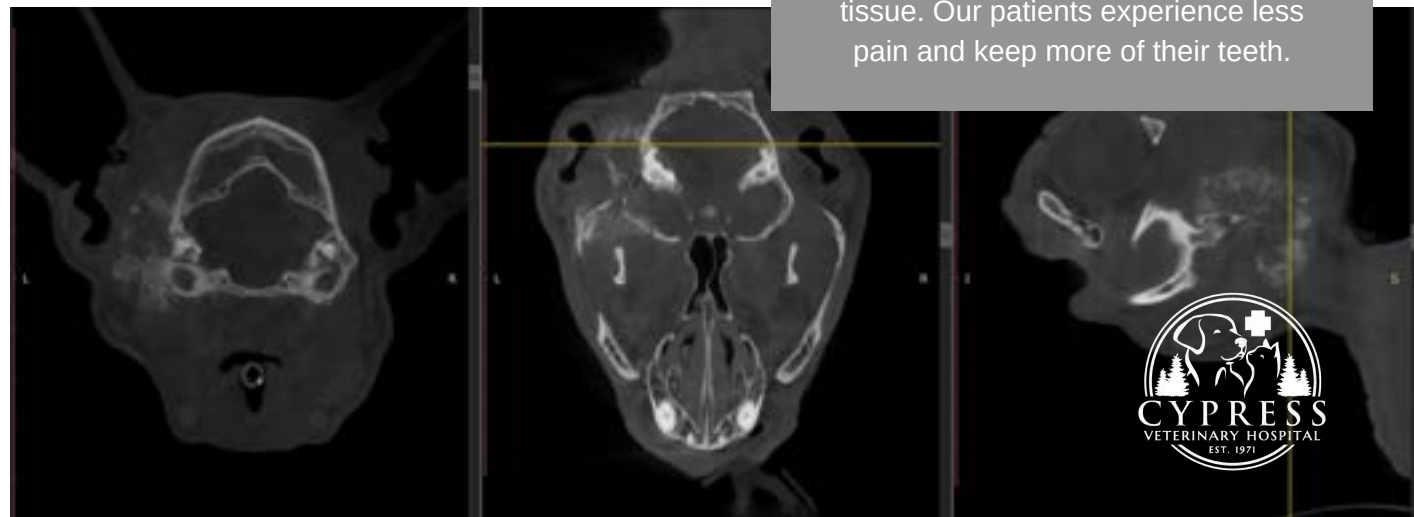
## About Vimago™

Our imaging platform employs High Definition Volumetric Imaging (HDVI) technology, which is a new, proprietary, and patented imaging technology. Similar to Computed Tomography (CT), Vimago produces incredibly detailed and ultra-high resolution 3D images of your pet's anatomy.

Vimago™ delivers much less radiation than conventional CT systems, which decreases your pet's radiation exposure. Clinicians receive the market's highest resolution diagnostic images and can review the image data in any angle or orientation leading to superior diagnostic confidence.

## Cancer Treatment

With the ability to identify lesions as small as 0.2mm, our Imaging Platform is a powerful tool in the early detection of tumors. Vimago is an ideal platform to determine accurate margins and complete tumor removal. Given our 3D ultra-high resolution and gapless images plus the ability to view the image data from any angle or orientation, we are more likely to remove all of the cancer in the first attempt. Improving the diagnostic and therapeutic outcome of our patients is our primary goal.



## Maxillofacial Trauma

Creates a 100% accurate 3-D view of the trauma thereby enhancing the surgical repair of the injury. Our patients hurt less through better diagnosis and more precise therapy.

## HD Chest Scans for Metastatic Disease

Vimago™ can see down to 0.2mm on any chest scan in both 2D and 3D which reduces the chances of missing any lesions or Mets. However, radiographs can only detect lesions and Mets that are larger than 5mm.

## Endodontic Treatment

In some cases, conventional dental x-rays are inadequate in determining the health of a tooth. CT allows the Veterinarian to more accurately assess a questionable tooth and surrounding tissue. Our patients experience less pain and keep more of their teeth.

