

THE WORLD'S
MOST ADVANCED
IMAGING...

SAFER
AND
BETTER



VIMAGO™

ROBOTIC
HDCT
High Definition Computed Tomography™



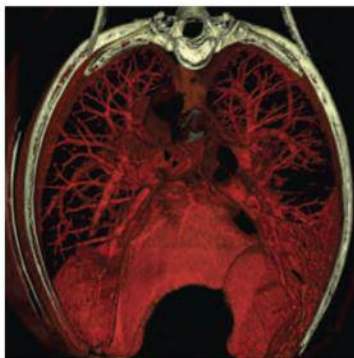
Passion to Care. Mission to Cure.

1945 Contra Costa Blvd Suite B
Pleasant Hill CA 94523

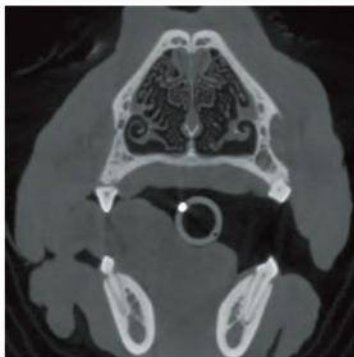
(925) 265.8385

www.veterinaryhealingandimaging.com

*Axial view of lungs
shown in 3D*



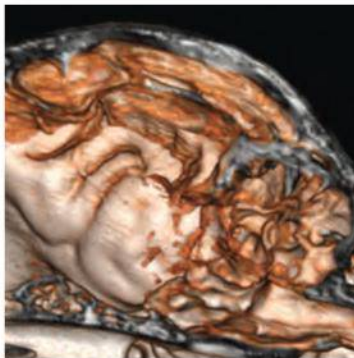
*Axial view of canine
sinus/skull*



Coronal view of lungs



*Brain with
contrast in 3D*



ROBOTIC HDCT

High Definition Computed Tomography™

HDCT™, High Definition Computed Tomography, is a fast method of getting detailed, 3-dimensional imaging of your pet. Our practice uses HDCT™ studies to diagnose and rule out a vast array of conditions as well as to plan surgery and even perform intraoperative and interventional procedures. HDCT™ is capable of producing imaging studies with resolution more than 30x higher than conventional CT imaging while using up to 85% less radiation. Less radiation not only vastly reduces the risks of radiation damage to your pet, it also allows for our veterinary technicians and doctors to be with our patients during the entire study — enhancing both patient safety and the quality of the images.

Our Vimago Robotic HDCT™ system can scan as much of your pet as needed so we can optimally diagnose and treat with the greatest confidence. We can also use the system as a fluoroscopy platform allowing us to see real time, moving, x-ray images to help with diagnosis and aid us in minimally invasive procedures.



BETTER IMAGING THAT IS ALSO SAFER IMAGING.

- More than 1080x higher resolution than conventional CT
- Up to 85% lower radiation than conventional CT
- Technician with the patient the entire procedure
- Fluoroscopy ready- minimally invasive interventions
- Your pet will be sedated or anesthetized during the study but will be under the constant care of our staff.
- You can feel comfortable knowing your pet is receiving the best care possible because we are leveraging the most advanced imaging technology in the world to optimize the outcome.

