THE IMAGING TEAM SPECIALISTS

Animal Specialty Group is staffed by a team of exceptionally qualified veterinary specialists.

Dr. Kirk Wendelburg and Dr. Michael Huber personally oversee all patients admitted for imaging services. Radiologists, Dr. John Amann and Dr. David , interpret all diagnostic images and provide referring veterinarians with prompt, detailed, written reports.

Kirk Wendelburg, DVM

Diplomate American College of Veterinary Surgeons Founder of Animal Specialty Group, 1990

Michael Huber, DVM, MS Diplomate American College of Veterinary Surgeons

John Amann, DVM, PhD

Diplomate American College of Veterinary Radiologists

David Hager, DVM, MD

Diplomate American College of Veterinary Radiologists







ADDITIONAL DIAGNOSTIC SERVICES

Besides its outpatient ultrasound and CT imaging services, Animal Specialty Group also provides a comprehensive selection of other advanced onsite diagnostic capabilities, including:

- Spiral computed tomography (CT)
- Digital ultrasonography with color-flow Doppler and tissue harmonics imaging
- Fluoroscopy
- Magnetic resonance imaging (MRI)
- Digital radiography with fluoroscopy
- Myelography/epidurography
- Laparoscopy/thoracoscopy
- Arthroscopy
- Endoscopy
- Bronchoscopy
- Cystoscopy

For more details regarding any and all of these services, please call or visit our website today.







Hours of Operation Monday-Friday 8:00 a.m. to 5:00 p.m.

4641 Colorado Blvd. Los Angeles, CA 90039

www.asgvets.com T: 818-244-7977



OUTPATIENT IMAGING AND INTERPRETATION SERVICES





STATE-OF-THE-ART IMAGING

Optimum care demands quick, accurate diagnosis.

Animal Specialty Group delivers on those demands by providing onsite ultrasound and CT imaging services two of the most sophisticated and highly reliable diagnostic tools currently available.

Both of these imaging modalities produce extraordinarily sharp, detailed, live images. Where ultrasound generates 2D images in real-time, CT provides the added bonus of working with multiple thin slices and in 3D allowing veterinary specialists to rapidly diagnose health problems and begin treatment immediately.

Animal Specialty Group is pleased to offer you and your patients these advanced imaging services on a convenient outpatient basis.

To further augment these capabilities, Animal Specialty Group's board certified veterinary radiologists also provide superior diagnostic interpretation of these images in written, detailed reports.



INNER VISION-NONINVASIVE TECHNOLOGIES

Computed Tomography - 3D Imaging

Animal Specialty Group provides amazingly accurate 3D imaging with its own onsite Picker PQ5000 Spiral CT Scanner. Abdominal/thoracic masses

 Nasal/dental disease By assembling multiple thin slice cross-section x-rays, CT diagnostic imaging delivers fast, highly detailed, 3D images - making CT the ideal modality for guiding minimally invasive procedures.

Unlike conventional x-rays, CT scans permit visualization of internal organs, bone, soft tissue - even fine blood vessels - with incredible clarity.

Empowered with these sharply defined images, Animal Specialty Group specialists can quickly and more accurately diagnose cancers, infectious diseases, organ trauma and musculoskeletal disorders.

Examples of cases to refer for a CT scan may include:

- Metastasis screening
 - Skull mass/fracture
 - · OCD
- Elbow dysplasia

Ultrasound - The Sound That Sees Inside

Equipped with two GE LOGIQ 5 ultrasound machines, Animal Specialty Group uses a non-invasive imaging modality which employs sound waves to produce real-time 2D images of muscles, organs and other soft tissues.

With no discomfort or side effects, ultrasound systems allow Animal Specialty Group specialists to accurately image soft tissues of the body, resulting in faster, more precise diagnoses and treatment.

The system's live images also allow specialists to conduct ultrasound-guided biopsies and injections with pinpoint precision.

A REFERRAL PROCESS THAT DELIVERS RAPID RESULTS

Animal Specialty Group's ultrasound and CT outpatient services can be scheduled Monday though Friday using the referral forms available at www.asgvets.com.

If anesthesia is necessary, referring veterinarians are required to notify their clients of the nominal risks. A fully qualified technician, working under the direct supervision of a veterinarian, will be with the patient throughout the procedure and during the initial recovery period.

Upon completion of the imaging procedure, outpatients are returned to their referring hospital and written reports are promptly faxed to the referring veterinarian. Copies of all images are provided to the client for review with the referring veterinarian.

