



SOUTHEAST VETERINARY NEUROLOGY

Advanced Imaging for Animals Outpatient Non-Neurological MRI and CT Imaging Services

Have you ever considered if MRI or CT would help you help your patients? Do you wonder which modality is best for a particular condition?

MRI and CT are two of the most important medical innovations in the past 40 years. At Southeast Veterinary Neurology, we use both daily and have over 15 years of experience in Advanced Imaging. Our newly-constructed hospital is equipped with a 1.5T MRI and multi-slice CT scanner, making it one of only 4 facilities in all of Florida with this level of technology.

Southeast Veterinary Neurology would like to share our equipment and our expertise with the veterinary community of South Florida and is offering non-neurological outpatient imaging to the veterinary community of South Florida through our affiliate, Advanced Imaging for Animals.

Simply contact Jovani Rosado, CVT, RVMRI to start the referral process. He can help you decide which imaging modality is the most appropriate for your patient. Additionally, please refer to our chart of common cases that may benefit from an advanced imaging study. Since anesthesia is required for all scans, lab work (Chem/CBC) within 14 days of scan is required. Lab work, radiographs and/or reports can be submitted prior to appointment.

Fee Schedule (Non-neurological cases only)

CT w/ contrast

- \$600 per site
- \$150 for each additional site



MRI w/ contrast

- \$1400 per site
- \$700 for each additional site



Price Includes:

- IV catheter • Anesthesia • Patient monitoring
- IV fluids • Advanced imaging study • IV contrast agent
- Radiology report by a board certified radiologist



| Region of Interest | Indications For Advanced Imaging | Preferred Modality |
|---------------------|---|----------------------|
| Thorax | <ul style="list-style-type: none"> ● Metastatic Screening ● Pneumonia ● Pleural Space Evaluation ● Diaphragm Evaluation ● Mediastinum Evaluation ● Esophageal Evaluation ● Pericardium Evaluation ● Neoplasia | CT Preferred |
| Abdomen | <ul style="list-style-type: none"> ● Portosystemic Shunt Study ● Effusion Screening ● Sx Planning ● Neoplasia | CT or MRI |
| Nasal Cavity | <ul style="list-style-type: none"> ● Chronic Sneezing ● Nasal Cavity Distortion ● Oronasal Fistula ● Rhinitis ● Neoplasia | CT or MRI |
| Orbit | <ul style="list-style-type: none"> ● Fracture Evaluation ● Trauma ● Developmental Disorders ● Neoplasia | MRI Preferred |
| Ears | <ul style="list-style-type: none"> ● Chronic Otitis Media/Externa ● Inflammatory Polyps ● Sx Planning for TECA Procedure ● Neoplasia | MRI Preferred |
| Joint/Muscle | <ul style="list-style-type: none"> ● Elbow Dysplasia ● Ununited Anconeal Process ● Sx Planning for Fracture Repairs | CT Preferred |
| | <ul style="list-style-type: none"> ● Shoulder/Stifle Lameness ● Degenerative Joint Disorders ● Inflammatory Disorders ● Neoplasia | MRI Preferred |

