Diagnostic Imaging (7/6/18)

$5,000 – Vet Mousetrap for CT positioning without sedation

This device would allow us to perform CT scans on cats and small dogs without the need for sedation or anesthesia. This is useful for patients that need imaging but cannot be sedated or anesthetized due to concerns for safety.

$10,000 – Resident research fund

This money allows residents to pay for a research study required during their residency. This research furthers our knowledge of the imaging of disease to benefit future patients.

$25,000 – Toward purchase of CT contrast pressure injector

Our current unit is aging and a newer unit would be beneficial to our patients and allow us to perform more complicated CT angiographic studies.

$1000 – Send a Resident/Technician to a Nuclear Medicine training camp

This is an annual CE opportunity that is essential for the training of our technicians and residents.

$1000 – Send a Resident/Faculty to an annual meeting

This allows our residents and faculty the opportunity to learn the latest information about imaging and to present the results of their research.

$3,000 – Ultrasound probe guides for biopsy

These devices would be useful for resident and student training while learning biopsy and fine needle aspiration (FNA) skills.

$8,000 – Large screen TV for Learning Conference Rooms

This would allow us to teach the residents and students using a large screen format so that all can view the images.

$10,000 – Teaching file server

This would provide a location to store valuable digital teaching cases for student and resident training.