ONCOLOGY SERVICE

ONCOLOGY SERVICES

- Oncology dedicated technicians and one radiation therapist to support our team of three Oncology Service doctors
- Routine use of vascular access ports (VAP) for radiation patients, which eliminates the need for catheters and dramatically increases patient comfort
- Five board-certified surgeons available for timely surgical intervention, including major tumor resections involving reconstructive surgery
- Critical care team with board-certified criticalists. Twenty-four-hour service offered for oncologic emergencies, including state-of-the-art pain management
- Close collaboration with the Angell Pain Medicine Service staffed by Lisa Moses, VMD, DACVIM, CVMA. The Pain Medicine Service offers treatment for companion animals with discomfort that negatively affects their quality of life, regardless of their primary diagnosis. Dr. Moses is trained to work with patients with complex medical issues that complicate treatment for pain. She tailors individual pain treatment plans using novel drug therapy and non-drug modalities of treatment, including acupuncture and mobility exercises
- Laboratory and pathologic analyses of body fluids and tissues. Angell offers an advanced, full-service, on-site laboratory with clinical pathology and histopathology services. The Pathology Service is led by one double-board-certified clinical and anatomic pathologist and a board-certified anatomic pathologist

OVERVIEW

Angell Animal Medical Center offers an advanced, multidisciplinary approach to cancer diagnosis and treatment. We are committed to improving quality of life in an atmosphere of caring and compassion.

Optimal management of cancer results in improvement of quality of life and, in many cases, improved clinical outcome for veterinary patients. Accurate and timely diagnosis, staging, and thoughtful treatment protocols are required to achieve these goals.

Our team has expertise in cancer diagnostics, chemotherapy, radiation therapy, biological therapies, and immunotherapy.

Our specialists are active members of the Veterinary Cancer Society and Veterinary Oncology Cooperative Group. We participate in multi-institutional veterinary clinical trials and collaborate with medical professionals in the human arena, offering the ability to provide cutting-edge treatments to patients.