

○ Mizzou Animal Cancer Care



Welcome

Mizzou Animal Cancer Care is a new radiation oncology facility in Wentzville, Mo., The University of Missouri College of Veterinary Medicine is establishing the facility in order to bring its educational, research and outreach services directly to the most urbanized region of Missouri. Dr. George Buckaloo, a longtime Independence, Mo., veterinarian and CVM alumnus will operate the referral cancer treatment facility.

The CVM is the only college of veterinary medicine in Missouri and one of 28 veterinary colleges in the United States. Mizzou Animal Cancer Care will provide a next logical step in the development of a nationally and internationally recognized program in radiation oncology that has been emerging at the college during the last 14 years.

A physical presence of the college in Wentzville offers several advantages:

- Increased awareness of MU in the St. Louis region
- More convenient treatment options for St. Louis-area clients
- Enhanced educational programming for the CVM's professional and graduate students

[Watch a special message from Dr. Buckaloo](#)

[Windows users](#)

[Mac users](#)

Please free to contact us:

- Email: macc@missouri.edu
- Phone: 636-332-5041
- Fax: 636-327-6400

⊕ Awareness

⊕ Convenience

⊕ Education

⊕ Meet the Team

[George Buckaloo, DVM, Named to Lead Mizzou Animal Cancer Care](#)



After more than 30 years as the owner of his own veterinary clinic, Dr. George Buckaloo was at a crossroads. He wanted to begin winding down his professional career while freeing some time for some volunteer opportunities. However, he also wanted to ensure that his clients and their pets were in capable, compassionate hands.

[MU College of Veterinary Medicine to Study Efficacy of Cancer Drug in Dogs](#)



Kim Selting, assistant teaching professor of oncology at the MU College of Veterinary Medicine, is the principal investigator in a study that examines the efficacy of Attaxol™ in dogs with naturally occurring cancer. Attaxol™ was developed, and is produced, by CritiTech, a Lawrence, Kan. drug development company.