

FIDO TREATS:
First in Dog Oncology Trial utilizing Radioembolization Eye90
Advanced Treatment Study

RECRUITING DOGS WITH LIVER CANCER.

SPONSORED CLINICAL TRIAL



Liver cancer in dogs can cause subtle signs: **elevated liver enzymes, loss of appetite, cranial abdominal mass effect on radiographs**

The University of Missouri Veterinary Health Center is enrolling patients into a clinical trial investigating the use of a novel radioembolization procedure which is also being investigated in humans. All dogs will receive radioembolization and a subset will be evaluated for subsequent resection.

PARTICIPATION:

- Sponsor company will **cover cost of pet owner & pet transportation** to/from treatment center in Columbia, MO
- A full screening will be performed prior to enrollment
- Suitable patients will receive one radioembolization treatment
- Participation will require a total of up to 5-visits over 6-months – transportation costs covered

STUDY BENEFITS FOR PARTICIPANTS

- Radioembolization (highly effective tumor control in humans) and surgical resection (if eligible)
- Follow-up physical exams and CT imaging at 3- and 6- months
- \$2,000 gift card to pet family for future veterinary care upon enrollment (any family pet at home vet)
- Contribute to development of an important cancer therapy

BRIEF INCLUSION CRITERIA – All participants must meet the following criteria:

- Be at least 1 year old and weigh at least 9kg (19.8 lbs.)
- Be diagnosed with pathology confirmed hepatocellular cancer
- Have at least one tumor greater than 2cm diameter but no more than a total of 3 tumors
- Have a life expectancy of at least 3 months without treatment
- Have received no prior anti-cancer therapy for this liver tumor
- Have no other diseases or behavioral conditions that would interfere with study conduct.

For more information, please contact the [Principal Investigator, Dr. Jeffrey Bryan](#) or [visit our trial page](#)