



LOOKING FOR Dogs with Epilepsy

Studying effects of exercise on seizure frequency in epileptic dogs

The Study

This study investigates the use of an activity monitor (FitBark[™]) to evaluate the seizure frequency and the effects of exercise on seizure frequency in canine patients with epilepsy.

Who Qualifies

Any canine patient between the ages of 1 and 9 years old, with a history of idiopathic epilepsy.

What Happens

Patients enrolled in this study will have a FitBarkTM activity monitor attached to their collar, and owners will be asked to download the FitBarkTM app to their cell phone or mobile device. Owners will be asked to keep a detailed seizure log and open the FitBarkTM app on a regular basis for the duration of the study.

Why Participate

The results of this study may help identify ways of improving seizure control for patients without additional medications.

More Information

For more information regarding this study, please contact Dr. Starr Cameron at epilepsy@vetmed.wisc.edu or Amanda Brooks, CVT, at (608) 890-3484.

