Daily Tribune

NEWS



Lisa Turek (left) with Dr. Cindy Houlihan and Oscar. Photo Courtesy of Linda Wasch

POSTED: 09/17/14, 2:26 PM EDT

Ever want to have a two-way conversation with your pet?

An animal communicator visiting the Birmingham Country Club on Wednesday might have the answer on how to have a two-way conversation with pets.

Pet Communicator Lisa Turek will answer the question, "what do Fluffy & Fido really mean?" at 5 p.m. and again at 7:30 p.m.

Turek said she is able to hold conversations with living and deceased animals by connecting with their spirits, but also said this is unlike a psychic who reads minds or predicts the future.

To connect with a pet, Turek needs a photo or description. She has used her abilities to help owners modify their pet's behavior, locate lost pets, find out if sick pets are in pain and to connect with pets that have passed on.

"I'm like the telephone," Turek said in a release. "I'm the go between connecting the animal and the person."

Cindy Houlihan, DVM, of The Cat Practice, which is offering the program, always talks with her feline patients. Houlihan began consulting with Turek years ago to get her advice on reducing patient stress. Today, before every procedure, Houlihan and the other veterinarians and veterinary technicians at The Cat Practice, explain to their patients what is going to happen to them when they are getting a shot, having blood drawn, getting an x-ray or going to sleep for surgery.

To register for the event call 248-540-3390 or go to www.thecatpracticepc.com.

Donation of \$10 per person includes light refreshments and goes to the Rufus Memorial Feline Fund for homeless cats and cats in need.

Cat owners whose cats are patients of The Cat Practice get two free registrations. Please leave pets at home. Business attire requested.

The Birmingham Country Club is at 1750 Saxon Drive in the city.

- Staff Writer Megan Semeraz

Original link: http://www.dailytribune.com/general-news/20140917/animal-communicator-to-visit-birmingham-on-wednesday