

HPN Pet Nutrition and Lifestyle Education Consultation

The additional “pet nutrition and lifestyle education consultation,” is designed for those times when owners need more guidance and clarification on a health issue, or they simply forgot until the appointment was concluded to bring an issue up. Sometimes our clients just need to go home and “digest,” the information before they can formulate questions. While often a quick email/call will suffice prior to the next office day/visit Dr Cutright is available, often a longer discussion needs to occur. For our clients needing this additional time, we are happy to set up a phone or zoom appointment- Monday through Friday with our trained staff. Our staff will cover topics like:

- how to guide you to select a better dog/cat food (ie finding the freshest food possible for your lifestyle)
- how the foods we recommend avoiding can be applied to selecting your pet’s food
- how to transition foods
- review and expand on topics that may be new or foreign to you

We can even help you decide how to blend your traditional primary vet recommendations with ours.

- Assessing vaccine schedules and titer testing to reduce immune stress-knowing your options
- Review heartworm prevention that is appropriate for you and your pet’s lifestyle and current health challenges
- Discuss integrative options that your primary vet may have access to that you may not be aware of (ie. Various blood tests that support our work, imaging, new and developing medications, fear free practices or literature that can help explain your concerns to your veterinarian so everyone can be on the same page)
- Help prepare for pending surgeries or dental surgeries to help recovery

We will suggest when we feel you may benefit from this added service or simply feel free to ask for it at the conclusion of your appointment. And of course, our clients are always welcome to request extended appointments to discuss directly with Dr Cutright at their next appointment or schedule an earlier appointment. Appointment times are prorated for this very reason. We are here to help!