

More PetVisionPro Info

As you may know, PetVisionPro is a product that has been on the market for going on five years and has met with a high degree of success, although limited media exposure. PetVisionPro is a product that once a veterinarian, and his/her client, understand its benefits and shortcomings, the benefits become that much more attainable.

PetVisionPro® is a nutraceutical eye drop that helps reduce the opacity of the lens due to veterinary cataracts. This product also works on Lenticular Sclerosis cases. Basically, this is a 30-45 day regimen applying 1-2 drops per affected eye, 2-3 times per day. The initial application of the PetVisionPro eye drops may require 1 or 2 packages of the product, after which time it becomes a Pulse Therapy and we recommend you see the patient again after six months and prescribe another bottle to stay ahead of the cataract's redevelopment. The reason for this is that after the initial package or two, the improvement with the pet's vision will have reached its apex and the improvement will plateau. However, as PetVisionPro is not a cure, left to its own devices the cataract will return over time. Therefore, we recommend a follow-up card to have your client bring in the pet after six months so as to keep up with how the vision is continuing and prescribe another package of PetVisionPro, to stay ahead of the curve (so to speak).

The Pros/Cons:

Pros

- Non-invasive alternative
- Main ingredients are naturally-occurring amino acids all mammals produce naturally.
- Can address Senile, Traumatic and Congenital (juvenile) Cataracts
- Of the top 4 most-common types of cataracts, PetVisionPro can address the top 3
- No post-operative side effects to deal with
- Pet never has to be put under with anesthesia to use PetVisionPro
- PetVisionPro never has to be refrigerated.
- Can address Lenticular Sclerosis and Dry-Eye Syndrome (KCS).

Cons

- Cannot be used on a pet taking any type of steroid-based medication

(topical or systemic). Although this combination wouldn't harm the pet, the steroid present in the pet's system would break down our compound and neutralize it. A pet currently on steroid medication should wait 2-3 weeks after ceasing the medication, allowing it to get out of its system, and then start up on the PetVisionPro, as directed.

- Cannot be used on a pet with a Diabetic Cataract. The best one can hope for in a case such as this with PetVisionPro is to try and maintain what vision the pet has left. PetVisionPro cannot reduce the diabetic cataract that has developed since cataracts of this type are more aggressive than most other types of cataract. If a pet has been recently diagnosed with diabetes this product can be used as a preventative tool, however, not in a pulse therapy context but on a daily-basis for the balance of the pet's life.

- Cannot be used on a pet with a Nuclear Cataract. This is a cataract that develops in the center (nucleus) of the lens in the eye. Cells in the nucleus are the oldest cells in the eye and no longer have their own viable nucleus in the cell, thus it will not react to the presence of PetVisionPro in the eye. The only alternative in this case is surgery.

As with any medical condition, the sooner the cataract can be addressed the better. An ideal case for PetVisionPro is an incipient cataract (less than 15% coverage) in a non-diabetic pet, not on any steroids. There is a possibility of helping an immature cataract (15 - 95% coverage) when a tepetal reflection is still evident but, as with anything, the longer one waits to apply the drops the odds for success start to decline.

Lastly, our formulation does not employ NAC (N-acetyl-carnosine), a compound found in other eye preparations on the market promoted to address cataracts. Our proprietary formulation, currently in patent-pending status with the U.S. Patent office, does not use NAC because it is an inferior compound when one is addressing cataracts. Suffice it to say that our product's main ingredients are naturally-occurring amino acids all mammals produce, only not in levels high enough to combat the onset of a cataract.

If you're interested in purchasing the PetVisionPro® eye drops you may buy it from us directly at www.aderent.com . On our Home page click on Products, then click on PetVisionPro, then click on Buy Now, taking you to the shopping cart.